2001 DODGE/CHRYSLER NEON (PL)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

1 2 3 4 5 6 7 8 9 10 11 12 thru 17

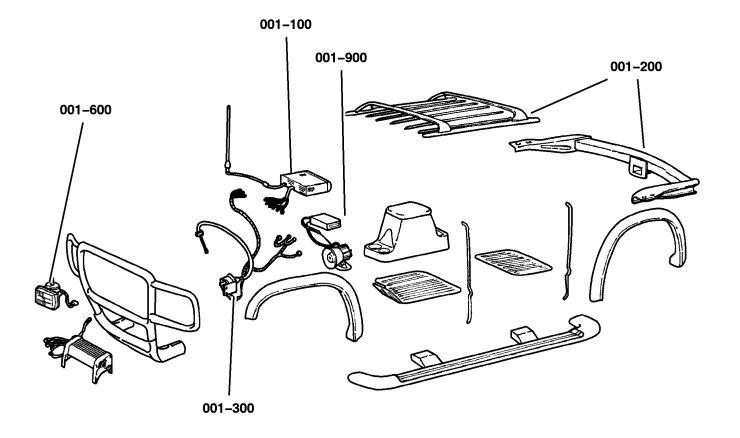
Country Make Vehicle Other Type Other Series Body Style Engine Check Digit Year Plant Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description					
1	Country of Origin	1 = Built in U.S by DaimlerChrysler Corporastion.					
2	Make	B = Dodge P = Plymouth C = Chrysler					
3	Vehicle type	3 = Passenger Car					
4	Passenger Safety	E = Restraint System Active Driver and Passenger Air Bag					
5	Vehicle Line	S = Neon (Bux - PL LHD and Canada) V = Neon (Bux - PL - RHD)					
6	Series	2= Low Line 4= High Line					
7	Body Style	6 = 4 Door Sedan					
8	Engine	P = 1.6L 4 Cyl 16V Gas (EJD) C = 2.0L 4 Cyl. 16V Gas (ECB) F = 2.0L 4 Cyl 16V Gas (ECH)					
9	Check Digit						
10	Model Year	1 = 2001					
11	Assembly Plant	D = Belvidere Assembly					
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence					

Group – 001

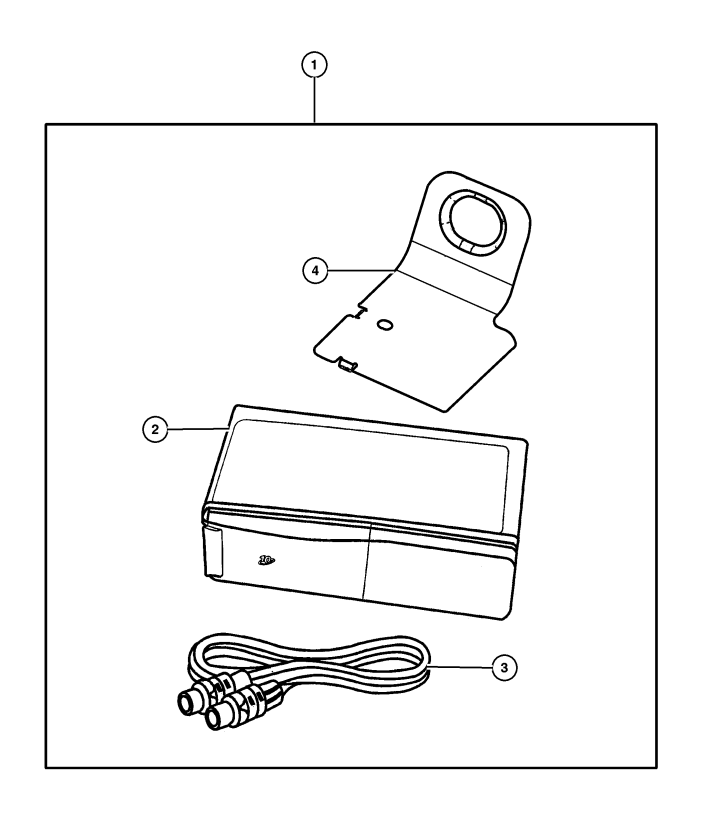
Component Parts for Mopar Accessories



001-100 Audio & Electronics	001–200 Carriers & Cargo Hauling	001-300 Driving Convenience	001–600 Fog Lights & Electrical
		Se .	
001–900 Security			

GROUP 1 - Component Parts for Mopar Accessories

Illustration Title	Group-Fig. No
Audio & Electronics	
Player Kit - CD Player - 4 Disc	Fig. 001-110
Carriers & Cargo Hauling	
Roof Rack - Removable	Fig. 001-205
Bike Carrier - Hitch Mount Fold-Down Style	Fig. 001-210
Bike Carrier - Roof Mount Fork Mount	Fig. 001-212
Bike Carrier - Roof Mount Upright	Fig. 001-214
Ski Carrier - Hitch Mount	Fig. 001-220
Carrier Kit - Ski (Two Pair) Roof Mount	Fig. 001-222
Carrier Kit- Ski (Six Pair)	Fig. 001-224
Carrier Kit - Watersports	Fig. 001-232
Trailer Tow	Fig. 001-240
Wiring Package - Trailer Tow	Fig. 001-290
Driving Convenience	
Speed Control Package	Fig. 001-310
Mounting Kit - Cell Phone	Fig. 001-330
Fog Lights & Electrical	
Fog Lamps	Fig. 001-612
Security	
Alarm EVS Base System	Fig. 001-910



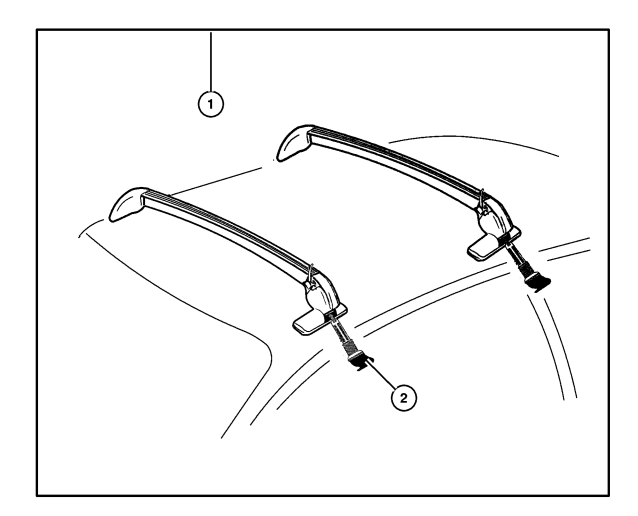
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 6742	1							PLAYER PACKAGE, CD Changer -
									4 Disc, Radio Control using J-1850
2									CHANGER, CD, Serviced in package
									only, (NOT SERVICED) (Not Serviced)
3	4759 529AA	1							DIN CORD, CD Player
4	5291 370AA	1							BRACKET, Instrument Panel
-5	6032 723	1							SCREW, Self Tapping, M4.2x1. 69x19.05
ODGE - CH ERIES	IRYSLER NEON (LINE	PL)	BODY		ENGINE			TDA	NSMISSION
Low Line High Line	Z=Chrysle		41 = 4		ECB,EC0=2 ECH,EC0=2	2.0L 4 Cyl., 10 2.0L 4 Cyl, 16 6L 4 Cyl 16V	V SOHC	DD5 DG0	insmission :=5 Speed Manual :=3 Speed Automatic :=4 Speed Automatic

D=Chrysler P=Plymouth

EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

DGL=4 Speed Automatic DG0=All Automatics DBB=All 5 Speed Manual

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	8220 4798	1			41				RACK KIT, Roof - Removable
·	2	5019 509AA	1							STRAP, Roof Rack, Consists of: 1-
										steel strap



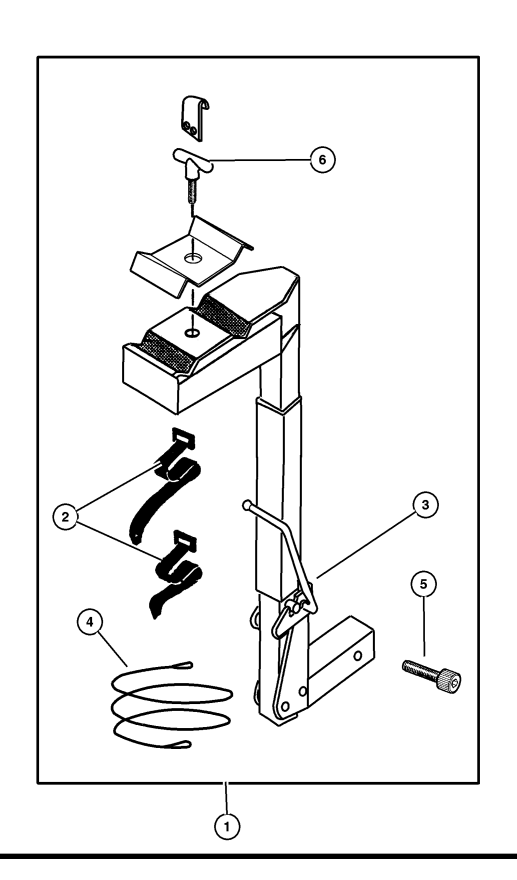
DODGE - CHRYSLER NEON (PL) — SERIES LINE

L=Low Line H=High Line

S LINE
y Line Z=Chrysler, RHD
h Line D=Dodge
D=Chrysler
P=Plymouth

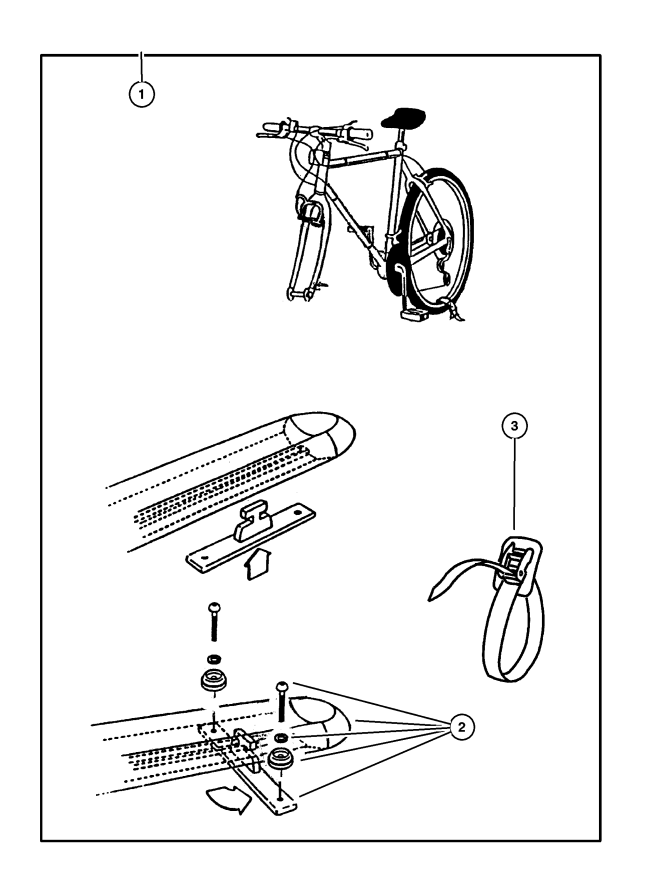
BODY 41 = 4 Door, 104WB ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Bike Carrier - Hitch Mount Fold-Down Style Figure 001-210



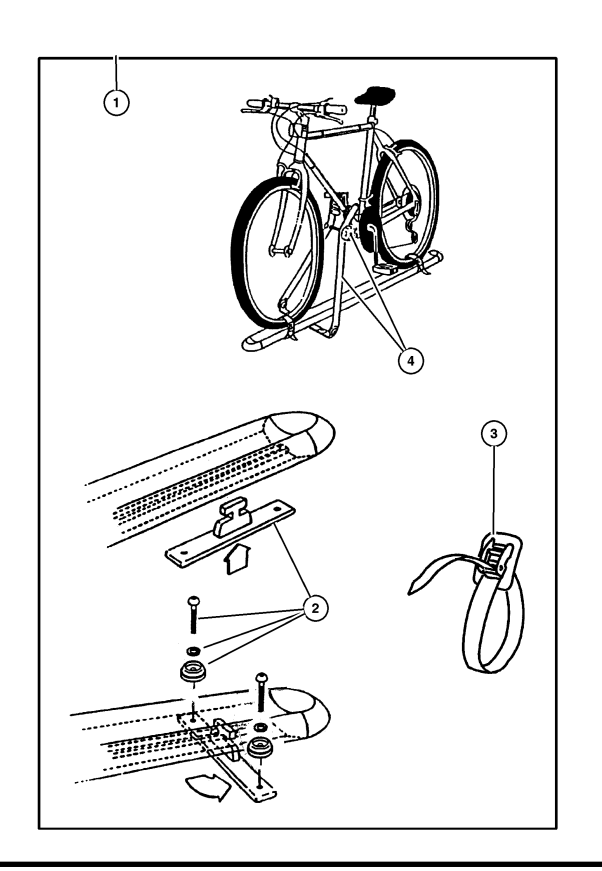
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	olds down for a			k, has ant					CAPPIED KIT Piles
1	8220 4452	1	D, P		41				CARRIER KIT, Bike
2	4762 880	1	D, P		41				STRAP KIT, Velcro, Consists of: 1 Long and 1-Short
3	4762 881	1	D, P		41				STRAP KIT, Bike Carrier Latch,
<u> </u>	4702 001	- '	D, P		41				Consists of: 2- Rubber Straps
4	4762 882	1	D, P		41				LOCK KIT, Bike Carrier Handle
5	5016 774AA	1	D, P		41				BOLT KIT, Security
6	5016 610AA	1	D, P		41				HARDWARE KIT, Accessory, T-
									Handle
ODGE - CI	HRYSLER NEON (PL)							
SERIES	LINE		BODY		ENGINE FOR FOR THE		SV/ CMIDI		NSMISSION F. Speed Manual
SERIES =Low Line	LINE Z=Chrysle	er, RHD	41 = 4		ECB,EC0=2	2.0L 4 Cyl., 16	SV SMPI V SOHC	DD5	=5 Speed Manual
SERIES	LINE Z=Chrysle	er, RHD er	41 = 4	Door,	ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 16 2.0L 4 Cyl, 16 6L 4 Cyl 16V .8L 4 Cyl 16V	V SOHC , SOHC	DD5 DG0 DGL	

Bike Carrier - Roof Mount Fork Mount Figure 001-212

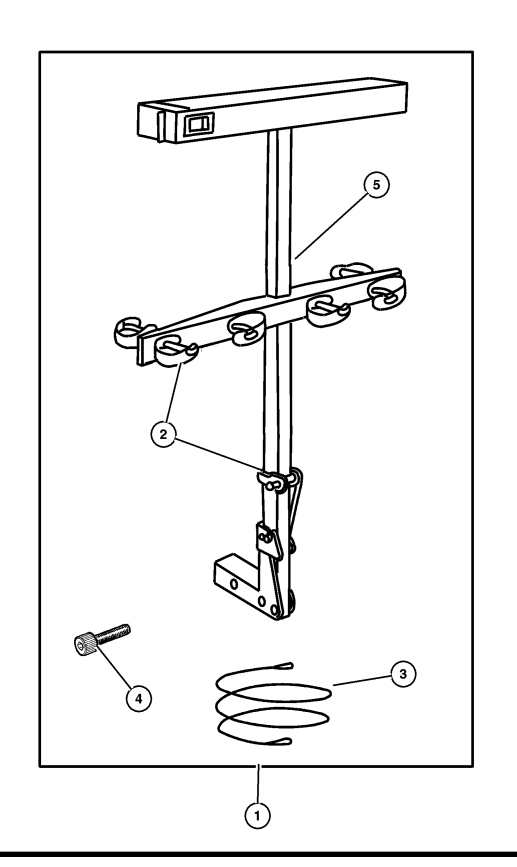


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 1 E IVI	HOMBEK	प्राा	LINE	SERIES	וטטנו	LINGINE	CHANI	ILVIIAI	DESCRIPTION
NOTE: H	lardware Kit als	so conta	ained in Ca	rrier Kit.					
1	8230 0585	1	D, P		41				CARRIER KIT, Bike, Fork - Mount
2 3	5016 512AA 5016 513AA	1 1	D, P		41				HARDWARE KIT, Accessory STRAP, Cargo Tie Down, Contains
3	3010 313AA	•	Б, 1		71				2 Straps
OODGE - CH SERIES	HRYSLER NEON (LINE	PL) ——	BODY		ENGINE			TRA	
=Low Line H=High Line	Z=Chrysle	er, RHD	41 = 4		ECB,EC0=2	.0L 4 Cyl., 10 2.0L 4 Cyl, 16	SV SMPI	DD5	i=5 Speed Manual C=3 Speed Automatic
r ngri Lille	D=Dodge D=Chrysle P=Plymou	er	10	.,,,	EJD,EJ0=1.	0L 4 Cyl, 16V 6L 4 Cyl 16V .8L 4 Cyl 16V	, SOHC	DGL	=4 Speed Automatic =4 Speed Automatic =All Automatics
	r=riyiil0t	411			בטט,בסט= ו	.or 4 Oal 10	JLF	DBB	B=All 5 Speed Manual

Bike Carrier - Roof Mount Upright Figure 001-214

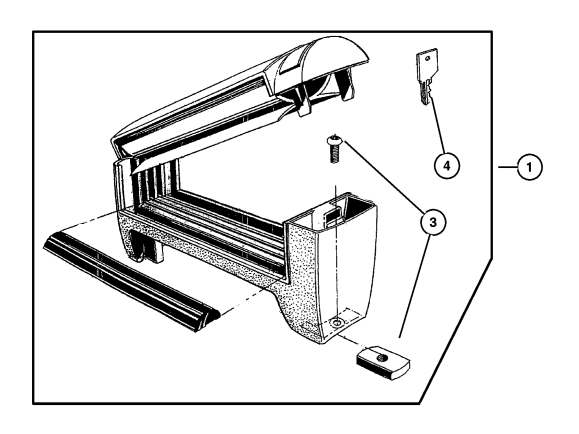


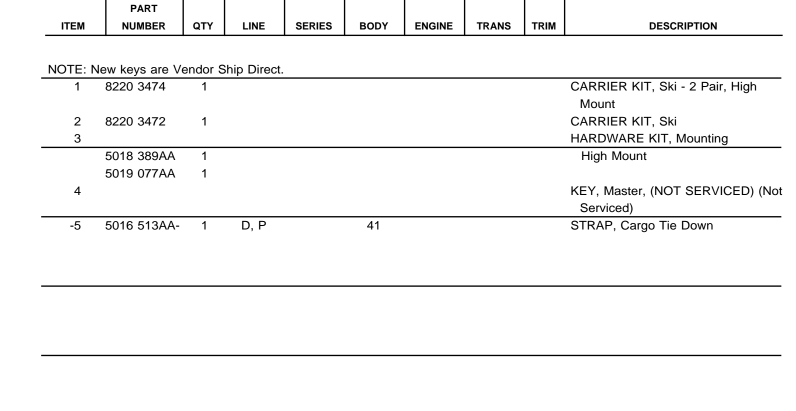
NOTE: Required Sports Utility Bar. CARRIER KIT, Bi	CRIPTION
1 8220 3471 1 CARRIER KIT, Bi 2 5016 512AA 1 HARDWARE KIT, 3 5016 513AA 1 D, P 41 STRAP, Cargo Ti 2 Straps	
2 5016 512AA 1 HARDWARE KIT, 3 5016 513AA 1 D, P 41 STRAP, Cargo Ti 2 Straps	
3 5016 513AA 1 D, P 41 STRAP, Cargo Ti 2 Straps	
2 Straps	
	, zomi, comanio
	Bike Carrier
DODGE - CHRYSLER NEON (PL) SERIES LINE BODY ENGINE TRANSMISSION	
L=Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual	
H=High Line D=Dodge D=Chrysler 104WB ECH,EC0=2.0L 4 Cyl, 16V SOHC DGC=3 Speed Automatic EJD,EJ0=1.6L 4 Cyl 16V, SOHC DGL=4 Speed Automatic	
P=Plymouth EBD,EB0=1.8L 4 Cyl 16V SEF DG0=All Automatics DBB=All 5 Speed Manual	

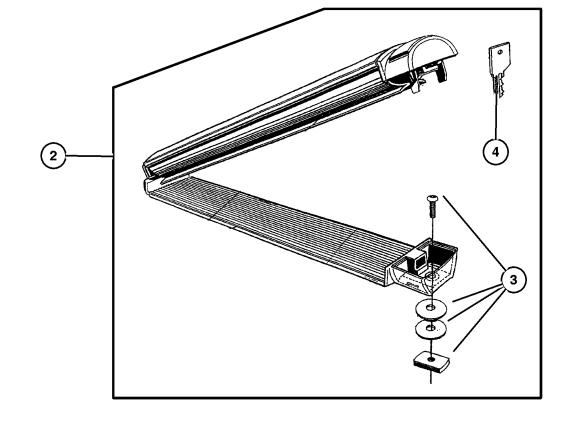


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ITEM	INDINIDEK	Q I I	LINE	SERIES	ן שטשז	ENGINE	CNAAI	I KIIVI	DESCRIPTION
		05(11)							
NOTE: F	or use with a 1 8220 4454	1.25' Hit	ch Receive D, P	er.	41				CARRIER KIT, Ski - 4 Pair
2	8220 4454 5016 775AA	1	D, Р D, Р		41 41				STRAP KIT, Bike Carrier Latch,
2	3010 773AA	'	D, 1		41				Consists of: 2- Rubber Straps
3	4762 882	1	D, P		41				LOCK KIT, Bike Carrier Handle
4	5016 776AA	1	D, P		41				BOLT KIT, Security
5	5016 610AA	1	D, P		41				HARDWARE KIT, Accessory, T-
· ·	0010 010/21	•	_, .						Handle
DDGE - C	HRYSLER NEON (PL)							
ERIES	LINE		BODY 41 = 4		ENGINE FCB FC0=2	.01 4 Cvl 16	V SMPI		NSMISSION =5 Speed Manual
DDGE - C ERIES Low Line High Line	LINE Z=Chrysle e D=Dodge	er, RHD	41 = 4		ECB,EC0=2 ECH,EC0=2	2.0L 4 Cyl., 16 2.0L 4 Cyl, 16	V SOHC	DD5 DGC	=5 Speed Manual C=3 Speed Automatic
RIES Low Line	LINE Z=Chrysle	er, RHD er	41 = 4	Door,	ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 16 2.0L 4 Cyl, 16V 6L 4 Cyl 16V .8L 4 Cyl 16V	V SOHC SOHC	DD5 DGC DGL	=5 Speed Manual

Carrier Kit - Ski (Two Pair) Roof Mount Figure 001-222







DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line

Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

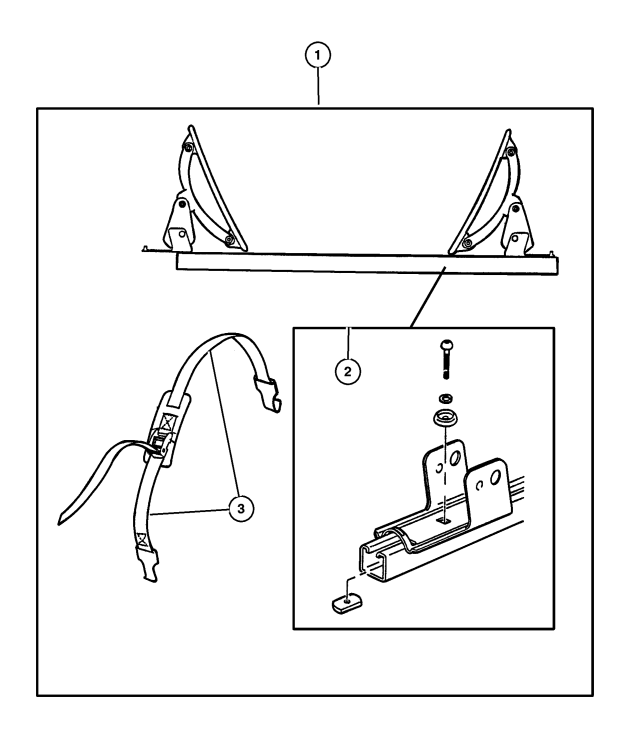
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

2

	PART			055:50	B051/		TD 4		DECCE:
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 5994	1							CARRIER KIT, Ski
2	5019 362AA	1							HARDWARE KIT, Mounting
									-
GE - CH	RYSLER NEON (LINE	PL)	BODY		ENGINE			TRA	NSMISSION
ow Line	Z=Chrysle	er, RHD	41 = 4	Door,	ECB,EC0=2	.0L 4 Cyl., 16	SV SMPI	DD5	=5 Speed Manual
ligh Line	D=Dodge D=Chrysle	er	10	94WB	EJD,EJ0=1.	2.0L 4 Cyl, 16 6L 4 Cyl 16V	, SOHC	DGL	C=3 Speed Automatic =4 Speed Automatic
	P=Plymou				EBD,EB0=1				=All Automatics

Carrier Kit - Watersports Figure 001-232



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•			•	
1	8220 5416	1			41				CARRIER KIT, Water Sports
2	5016 389AA		D, Z		41				HARDWARE KIT, Accessory
3	5016 511AA	1	D, Z		41				STRAP, Cargo Tie Down

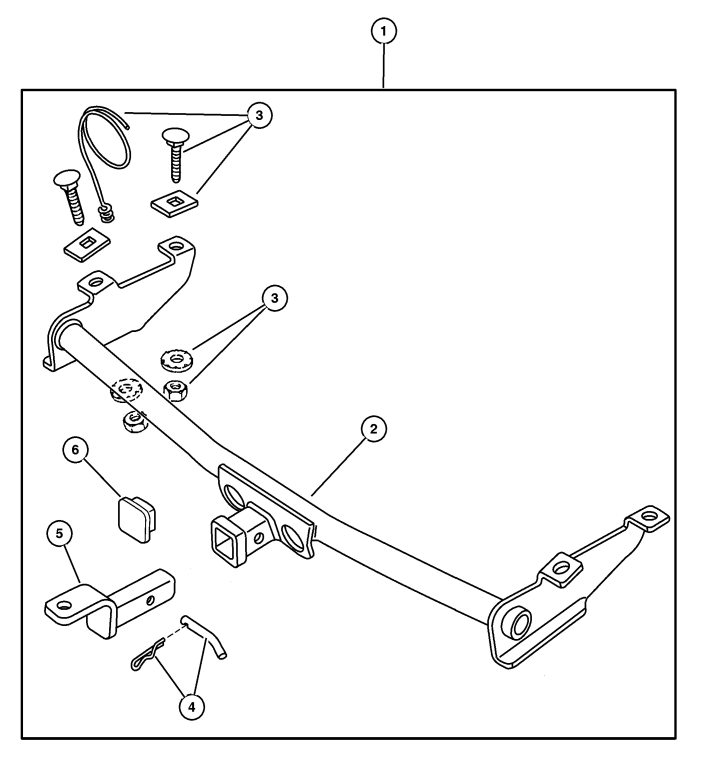
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Trailer Tow Figure 001-240



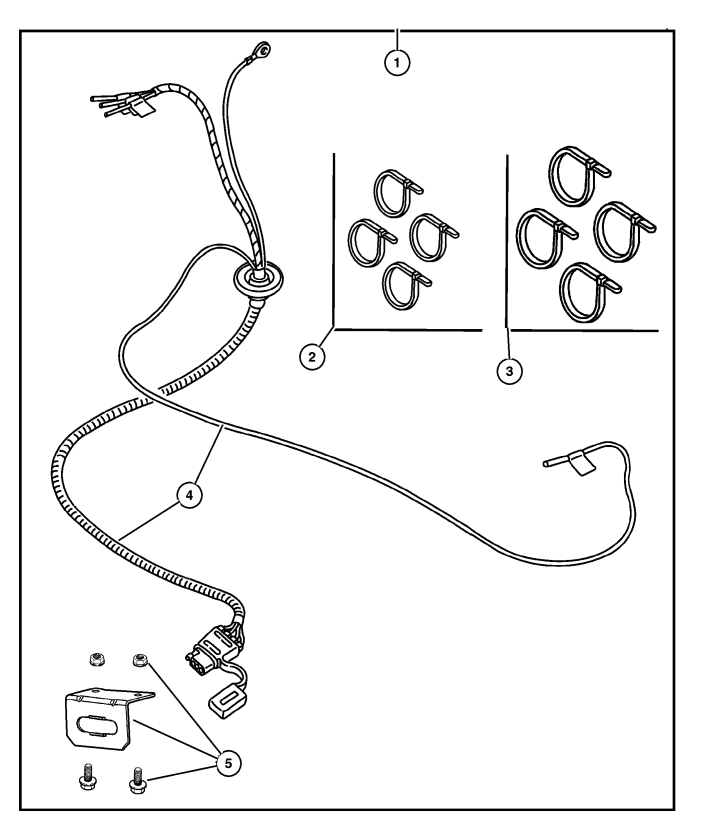
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 5890	1							RECEIVER KIT, Trailer Tow
2									HITCH, Trailer, (NOT SERVICED)
									(Not Serviced)
3	5019 180AA	1							HARDWARE KIT, Hitch
4	5016 666AA	1							PIN, Hitch
5									DRAWBAR, Attachment, Serviced i
									Kit, (NOT SERVICED) (Not
6									Serviced)
6									COVER KIT, Trailer Tow, Serviced Kit, (NOT SERVICED) (Not
									Serviced)
-7	8220 5158	1	D, P		41				WIRING PACKAGE, Trailer Tow, 4-
•	0220 0.00	•	٥, .						Way Flat Connector

H=High Line

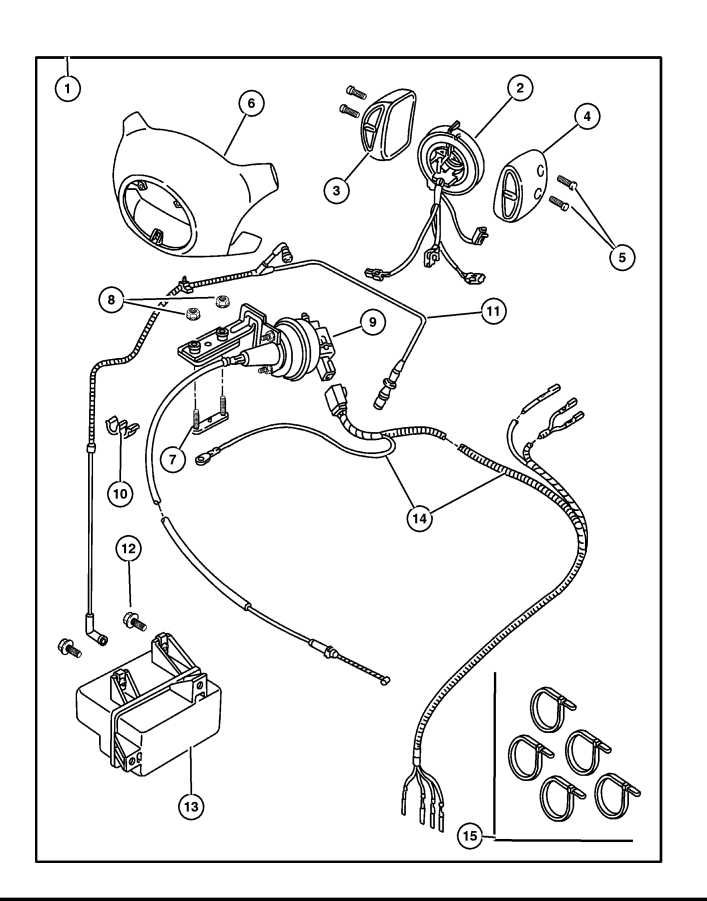
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 5158	1	D, P		41				WIRING PACKAGE, Trailer Tow
2	6015 756	1	D, P						STRAP, Tie, 7 inch
3									STRAP, Tie, Serviced in Package
									(NOT SERVICED) (Not Serviced
4									WIRING, Trailer Tow - 4 Way,
									Serviced in Package, (NOT
									SERVICED) (Not Serviced)
5	8220 4602	1	D, P		41				BRACKET KIT, Trailer Tow
DGE - CH	RYSLER NEON	(PL) ——							
RIES .ow Line High Line	LINE Z=Chrysl	er, RHD	BODY 41 = 4 10		ECH,EC0=2	2.0L 4 Cyl., 16 2.0L 4 Cyl, 16 .6L 4 Cyl 16V,	V SOHC	DD5 DG0	.NSMISSION i=5 Speed Manual C=3 Speed Automatic .=4 Speed Automatic



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 6834	1	D, P		41				CONTROL PACKAGE, Speed
									Control
2	4793 585AB	1	D, P		41				CLOCKSPRING
3	QA77 1DV	1	D, P		41				SWITCH, Speed Control, Accel
									Resume/Cancel Coast
4	QA76 1DV	1	D, P		41				SWITCH, Speed Control, On/Off -
									Set Cruise
5	0154 613	4							SCREW, Pan Head Tapping, .164-
									32x.625
6	ST87 1DVAA	1	D, P		41				COVER, Steering Wheel Back
7	4591 046	1	D, P		41				PLATE, Speed Control Servo
8	6500 274	2	D, P						LOCK NUT, M6x1.0x6
9									SERVO, Speed Control, Same as
									Production Parts, (NOT
									SERVICED) (Not Serviced)
10	4459 055AB	1	D, P		41				CLIP, Cable Routing
11	4669 400AC	1	D, P		41				HARNESS, Vacuum Speed Control
12	6101 818	1							SCREW
13	4669 380AB	1							RESERVOIR, Speed Control
									Vacuum
14									WIRING, Speed Control, Serviced in
									Kit, (NOT SERVICED) (Not
									Serviced)
15	4641 780	AR	D, P						STRAP, Tie

H=High Line

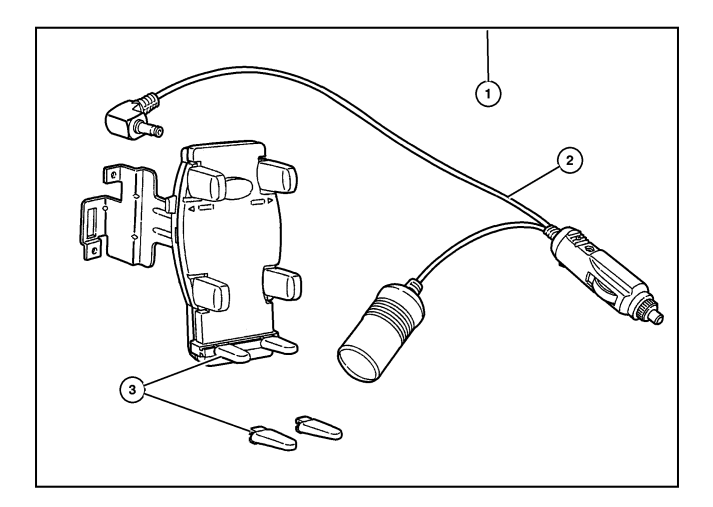
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Mounting Kit - Cell Phone Figure 001-330

PART								
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								_
8220 5276	1							MOUNTING KIT, Cellular Phone
5016 536AA	1							CORD, Cellular Phone, 18 inches in
								length, has 'Y' Accessory feed to
								plug in another 12V Accessory.
5018 103AA	1							HARDWARE KIT, Accessory,
								Consists of: 1-set of long support
								feet.
		NUMBER QTY 8220 5276 1 5016 536AA 1	NUMBER QTY LINE 8220 5276 1 5016 536AA 1	NUMBER QTY LINE SERIES 8220 5276 1 5016 536AA 1	NUMBER QTY LINE SERIES BODY 8220 5276 1 5016 536AA 1	NUMBER QTY LINE SERIES BODY ENGINE 8220 5276 1 5016 536AA 1	NUMBER QTY LINE SERIES BODY ENGINE TRANS 8220 5276 1 5016 536AA 1	NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM 8220 5276 1 5016 536AA 1



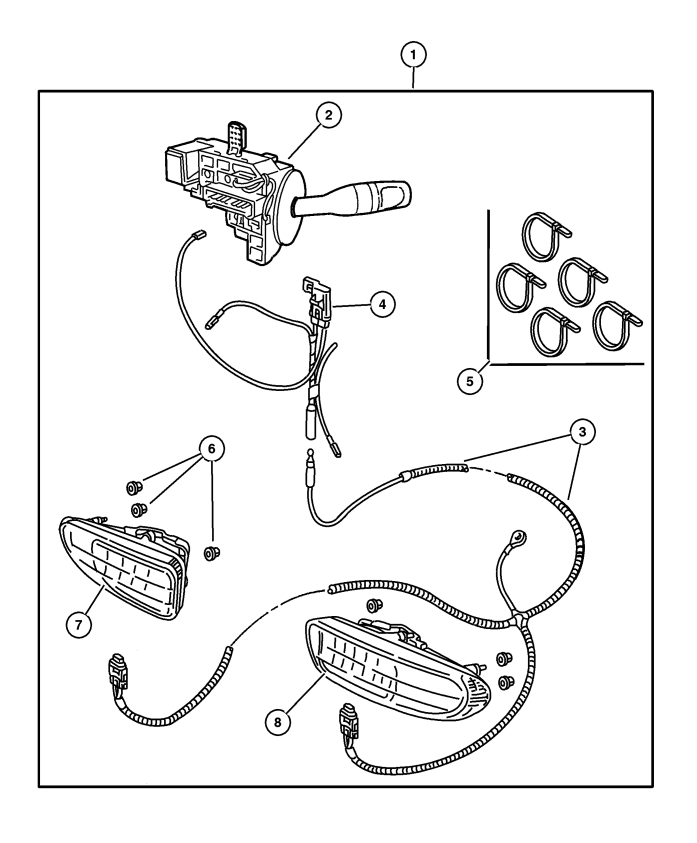
DODGE - CHRYSLER NEON (PL) -SERIES LINE L=Low Line Z=Chrysler, RH

H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



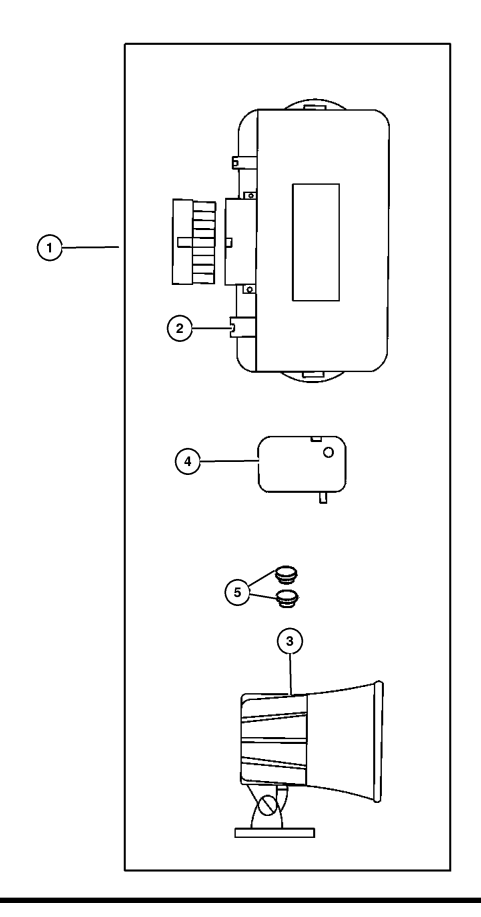
ITEM	PART	QTY	LINE	CEDIFO	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QIT	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 6938	1	D, P		41				LIGHT PACKAGE, Fog
2	5019 569AA	1	D, P		41				SWITCH, Multifunction
3									WIRING, Fog Lamp, Serviced in Package, (NOT SERVICED) (Not Serviced)
4									WIRING, Serviced in Package, (NC SERVICED) (Not Serviced)
5 6	4641 780 6101 447	1 6	D, P						STRAP, Tie, 7 inch NUT, M6x1.0
7	5288 514AB	1	D, P						LAMP, Fog, Right
8	5288 515AB	1	D, P						LAMP, Fog, Left
DGE - C	HRYSLER NEON (LINE	PL)	BODY		ENGINE				NSMISSION

D=Chrysler P=Plymouth

EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

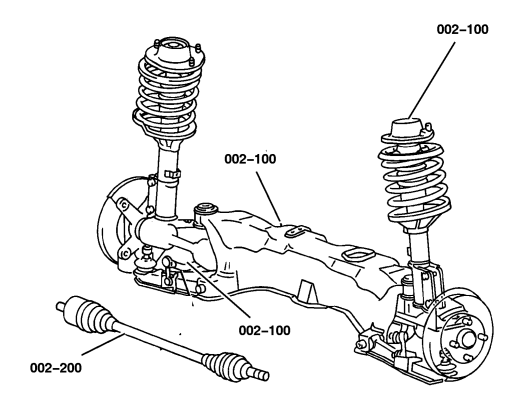
DGL=4 Speed Automatic DG0=All Automatics DBB=All 5 Speed Manual

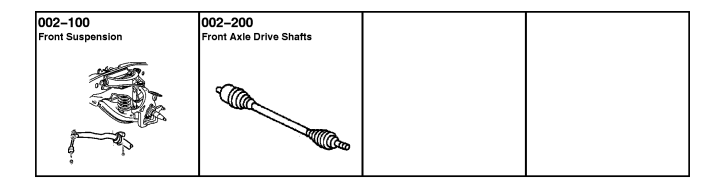
Alarm EVS Base System Figure 001-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: 14	# C is negro		lo atallatia o						
1	em # 6 is requi 8220 3763	1	D, P	1.	41				MODULE KIT, Alarm without Keyles
2	5012 164AA	1	D, Р D, Р		41				MODULE, Security Alarm
3	8220 3198	1	D, Р D, Р		41				SIREN, Alarm
3 4	4886 374AA	1	D, Р D, Р		41				TRANSMITTER, Alarm or Keyless,
	4000 374AA	<u>'</u>	D, P		41				Two Included
5	4636 141	1	D, P		41				BATTERY, Transmitter, Two
3	4030 141	'	D, 1		41				Included
-6	8220 5189	1	D, P		41				WIRING KIT, Alarm without Keyless
-0	0220 3109		D, 1		41				WINING KIT, Alaim Willout Reyless
ODGE CI	HRYSLER NEON (DI \ _							
ERIES	LINE		BODY		ENGINE				NSMISSION
=Low Line I=High Line		er, RHD	41 = 4	Door, 04WB	ECB,EC0=2	2.0L 4 Cyl., 1 2.0L 4 Cyl, 16	6V SMPI	DD5	=5 Speed Manual C=3 Speed Automatic
-i iigii Line	D=Chrysle	er	10	74VD	EJD,EJ0=1.	6L 4 Cyl 16\	/, SOHC	DGL	=4 Speed Automatic
	P=Plymou	ıth			EBD,EB0=1	.8L 4 Cyl 16	V SEF	DG0	=All Automatics
	P=Plymou	ıth			EBD,EB0=1	.8L 4 Cyl 16	V SEF		=All Automatics =All 5 Speed Manual

Group – 002 Front Suspension & Drive





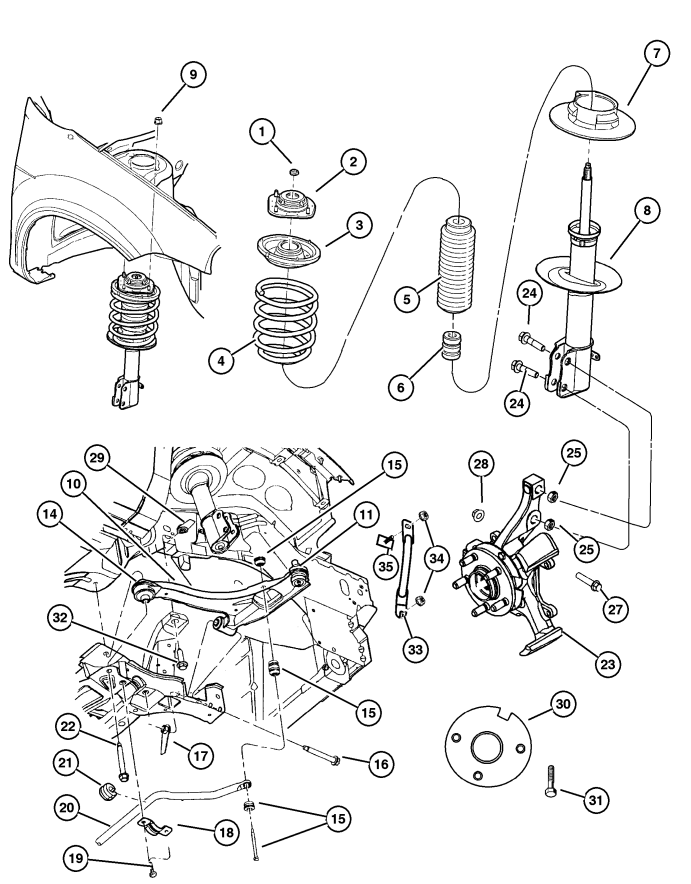
GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. No
Front Suspension	
Suspension, Front	Fig. 002-105
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-205

9 1 2 3 5 4 24 24)	3
29 10 14 15 28 33 33 34 33 33 34 35 15 16 0 0 0 16 0	25 25 27 23 30

	F	PART								
ITEM	NU	JMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales C	odes								
			N - PEI	RF. MANU	AL 5-SPEE	ED .				
				TOMATIC						
[DGL] = ⁻	TRANS	SMISSIO	N - AU	TOMATIC	4-SPD, 41	TE				
[SDB]=SI										
[SDC]=Si	uspens	sionTOU	RING							
[SDE]=SI	USPE	NSION -	SPORT	_						
[SDF]=St	uspens	sion EUR	O :							
[SDK]=SI	USPE	NSION -	COMPI	ETITION						
[ZCC thu	r ZRJ]	=Spring	Group 7	Гуре's Fou	ınd on Indi	vidual Veh	icle Sales's	Code		
1	6505	116AA	2							NUT, M14X2
2	5272	226	2							MOUNT AND BEARING, Strut,
										Upper Front
3	5272	227	2							SEAT AND BEARING, Suspension
										Strut
4										SPRING, Front Coil
	5272	603AB	1							[SDB,SDC] Tag#603AB [ZCC,
										ZRC]
	5272	291AA	1							[SDE,SDK] Tag#291AA [ZEA, ZTA]
	5272	292AA	1							[SDE,SDK] Tag#292AA [ZEB, ZTB]
	5272	293AA	1							[SDE,SDK] Tag#293AA [ZEC, ZTC]
	5272	294AA	1							[SDE,SDK] Tag#294AA [ZED, ZTD]
	5272	295AA	1							[SDE,SDK] Tag#295AA [ZEE, ZTE]
	5272	296AA	1							[SDE,SDK] Tag#296AA [ZEF, ZTF]
	5272	604AB	1							[SDB,SDC,SDF] Tag#604AB [ZCD,
										ZRD]
	5272	605AB	1							[SDB,SDC,SDF,SDD] Tag#605AB
										[ZCE, ZRE]
	5272	606AB	1							[SDB,SDC,SDF,SDD] Tag#606AB
										[ZCF, ZRF]
	5272	607AB	1							[SDB,SDC,SDF,SDD] Tag#607AB
										[ZCG,ZRG]
	5272	608AB	1							[SDB,SDC,SDF] Tag#608AB [ZCH,
										ZRH]
	5272	609AB	1							[SDB,SDC,SDF] Tag#609AB [ZCJ,
										ZRJ]
5		943AB	2							SHIELD, Strut
6		223AC	2							BUMPER, Jounce
7	4656	083	2							ISOLATOR, Spring
8										STRUT, Front Suspension
		325AD	2							[SDC]
		174AE	2	D, Z						[SDF, SDB, SDD]
	4656	694AB	2							[SDE]
ODGE CL	IDVOL E	D NEON (DI.\							
ODGE - CH SERIES		:R NEON (I LINE	rL) ——	BODY		ENGINE			TRA	NSMISSION
=Low Line		Z=Chrysle	r, RHD	41 = 4		ECB,EC0=2	2.0L 4 Cyl., 1		DD5	=5 Speed Manual
H=High Line		D=Dodge D=Chrysle	er	10	4WB		2.0L 4 Cyl, 16 6L 4 Cyl 16V			C=3 Speed Automatic =4 Speed Automatic
		P=Plymou					.8L 4 Cyl 16		DG0	=All Automatics
									DBB	=All 5 Speed Manual

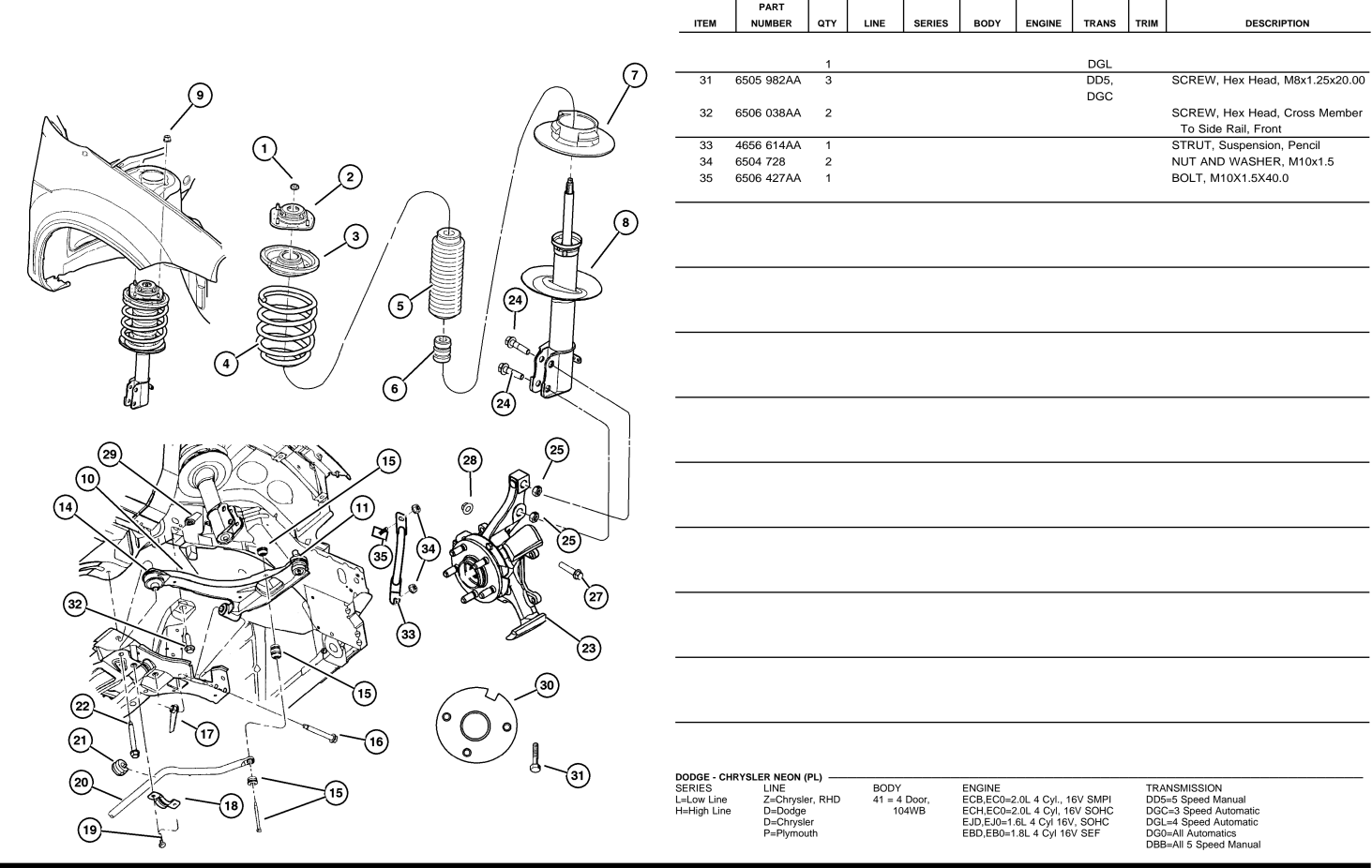
Suspension, Front Figure 002-105

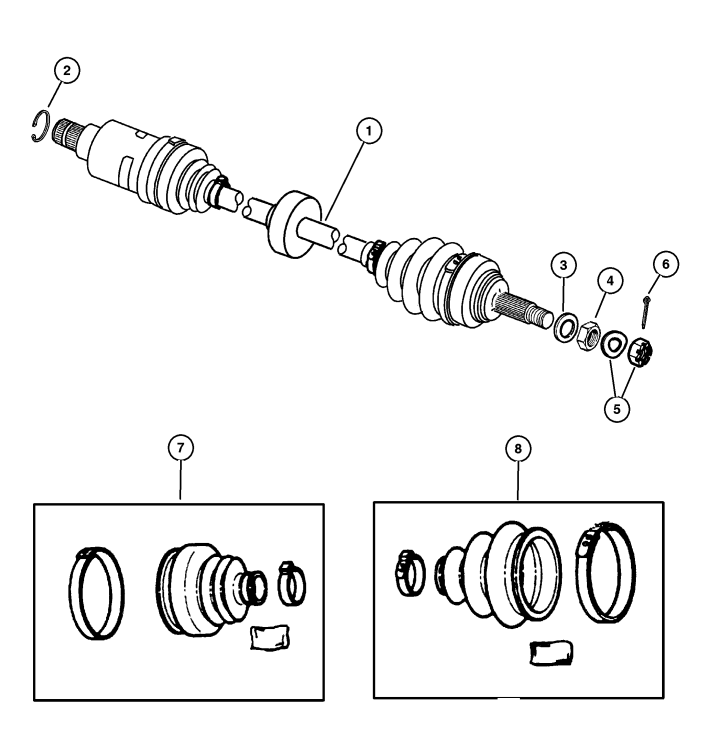


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	IKANS	IKIM	DESCRIPTION
	5272 783AB	2							[SDK]
9	6101 445	6							NUT AND WASHER, Hex Nut-Con
3	0101 443	O							Washer, M8 x 1.25
10									ARM, Control
10	5272 236AC	1							Right
	5272 237AC	<u>·</u> 							Left
11	4656 010	1							BALL JOINT, Lower Control Arm,
	1000 010	•							Less Seal Boot
-12	4694 745	1							FITTING, Ball Joint, Zirc
-13	4656 464AA-	1							SEAL, Ball Joint
14	4656 012AC	1							BUSHING, Control Arm
15	5272 324AB	2							LINK, Sway Eliminator
16	6504 742	2							SCREW AND WASHER, Hex Head
									M14 x 2 x 115.0
17	6505 595AA	2							NUT, M14X2
18	4656 513AA	2							CLAMP, Stabilizer Bar
19	6505 622AA	4							SCREW, Hex Head
20									BAR, Front Sway
	4656 670AA	1							Export
	5272 327	1							
21	4656 512AA	2							CUSHION, Sway Eliminator
22	6506 039AA	2							SCREW, Hex Head, Front Control
									Arm Rear Pivot Att M16x2.
									00x130.0
23									KNUCKLE, Front
	4656 090AE	1					DD5,		Right
							DGC		
	4656 091AE	1					DD5,		Left
							DGC		
	4656 938AA	1					DGL		Right
	4656 939AA	1					DGL		Left
24	6505 525AA	4							SCREW, M14x2.00x70.00
25	6505 232AA	4							NUT, M14x2.00
-26	5019 074AA-	2							BOLT PACKAGE, Camber
07	0504.040								Adjustment
27	6501 248	2							BOLT, Hex Flange Head, M12x1.
	6504 047								75x57
28	6501 247	2							NUT, M12x1.75
29	6505 595AA	2							NUT, M14X2
30	4660 264 AD	4					DDE		RETAINER
	4668 361AB	1					DD5,		
							DGC		
ODGE - CH	HRYSLER NEON (PL)							
ERIES Low Line	LINE Z=Chrysle		BODY 41 = 4	Door	ENGINE		6\/ SMDI		NSMISSION =5 Speed Manual
=Low Line =High Line	D=Dodge			4WB	ECH,EC0=2	i.0L 4 Cyl., 1 i.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
-	D=Chrysle				EJD,EJ0=1.	6L 4 Cyl 16\	, SOHC	DGL	=4 Speed Automatic
	P=Plymou	ur I			EDD,EB0=1	.8L 4 Cyl 16'	v SEF		⊫All Automatics ⊫All 5 Speed Manual



Suspension, Front Figure 002-105





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0220					3200 110
IOTE: S	Sales Codes								
	COMPETITION	GROUF)						
-	6L 4 CYL SOH								
_	.8L 4 Cyl. SOH								
-	.0L 4 Cyl. SOH								
	Sp. Manual Tra								
DGL]=4	-SPD. AUTOMA	ATIC,41	TE						
OGC]=3	Sp. Auto. Tran	ıs.							
1									SHAFT, Axle Half
	4668 420AB	1					DGL		Right
	4668 420AC	1					DD5		With [ACR] [ASJ], Right
	4668 421AC	1					DD5		With [ACR] [ASJ], Left
	4668 952AE	1				EBD,	DD5		Without [ACR] [ASJ], Right
						ECB,			
						EJD			
	4668 953AC	1				EBD,	DD5,		Without [ACR] [ASJ], Left
						ECB,	DGC		
						EJD			
	4668 956AD	1					DGC		Without [ACR] [ASJ], Right
2	5018 066AA	2							CIRCLIP, Half Shaft
3	6503 352	2							WASHER, Flat, M23x38.0x405
4	6503 685	2							NUT
5	4293 167	2							NUT AND WASHER PACKAGE,
6	6500 226	2							Front Hub
6 7	6500 336	2							PIN, Cotter, M5x36.00
,	5018 064AA	1							BOOT KIT, Half Shaft, Inner [ACR], Right
	5018 065AA	1							[ACR], Right
	5014 912AA	1				EBD,	DD5,		Right
	JUIT JIZAA	'				ECB,	DGC		ragin
						EJD			
	5014 913AA	1				EBD,	DD5,		Left
						ECB,	DGC		
						EJD			
8									BOOT KIT, Half Shaft, Outer, Left
									and Right
	5018 063AA	2					DD5		[ACR]
		2					DGL		[ACR]
	5014 914AA	2				EBD,	DD5,		
						ECB,	DGC		
						EJD			

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

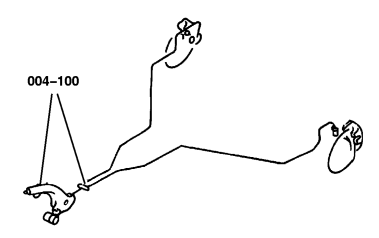
Group – 004 Parking Brake

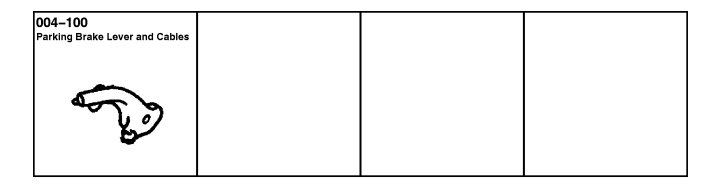


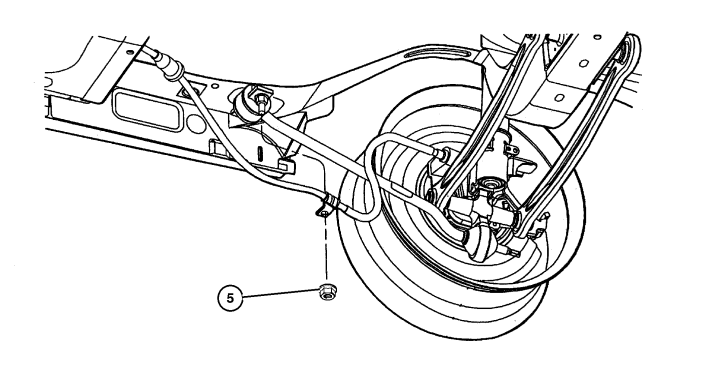
Illustration Title Group-Fig. No.

Parking Brake Lever and Cables

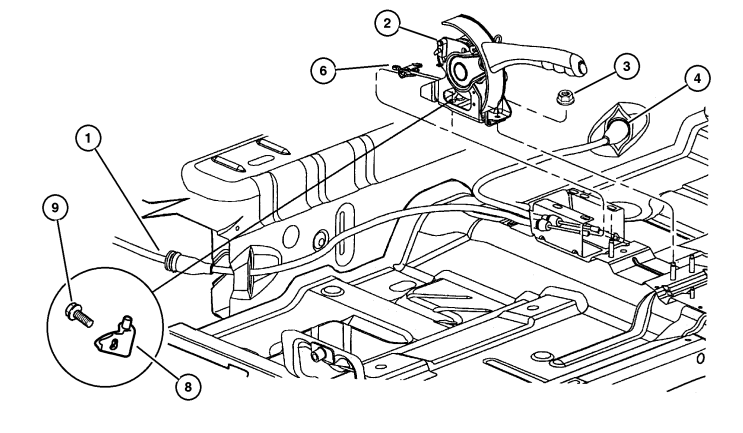
Lever and Cables Fig. 004-105







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CABLE, Parking Brake
	4509 893AD	2							Rear with Drum
	4509 894AD	1							Rear with Disc/Disc with or without
									ABS, Right
2	4509 778AC	1							LEVER, Park Brake
3	6505 669AA	2							NUT, Hex Flange, M8x1.25
4	4509 895AD	1							CABLE, Parking Brake, Rear with
									Disc/Disc with or without ABS, Left
5	6502 337	4							NUT, M10x1.5
6									EQUALIZER, Parking Brake Cable,
									(Service in Lever Assy), (NOT
									SERVICED) (Not Serviced)
-7	3420 1686	2							BOLT, Hex Flange Head, M12x1.
									18x35, Parking Brake Brkt Attach
									Backing Plate
8	5209 922	1							SWITCH, Parking Brake
9	6101 949	1							SCREW, Park Brake Switch



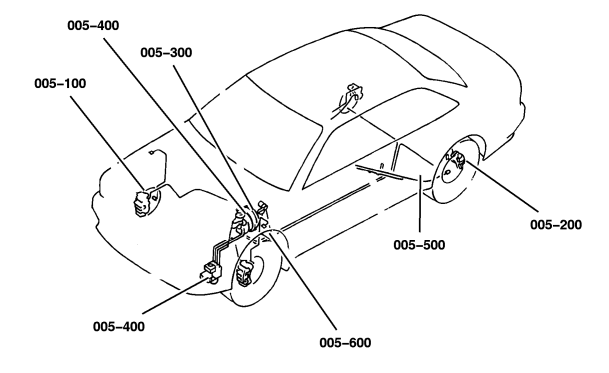
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

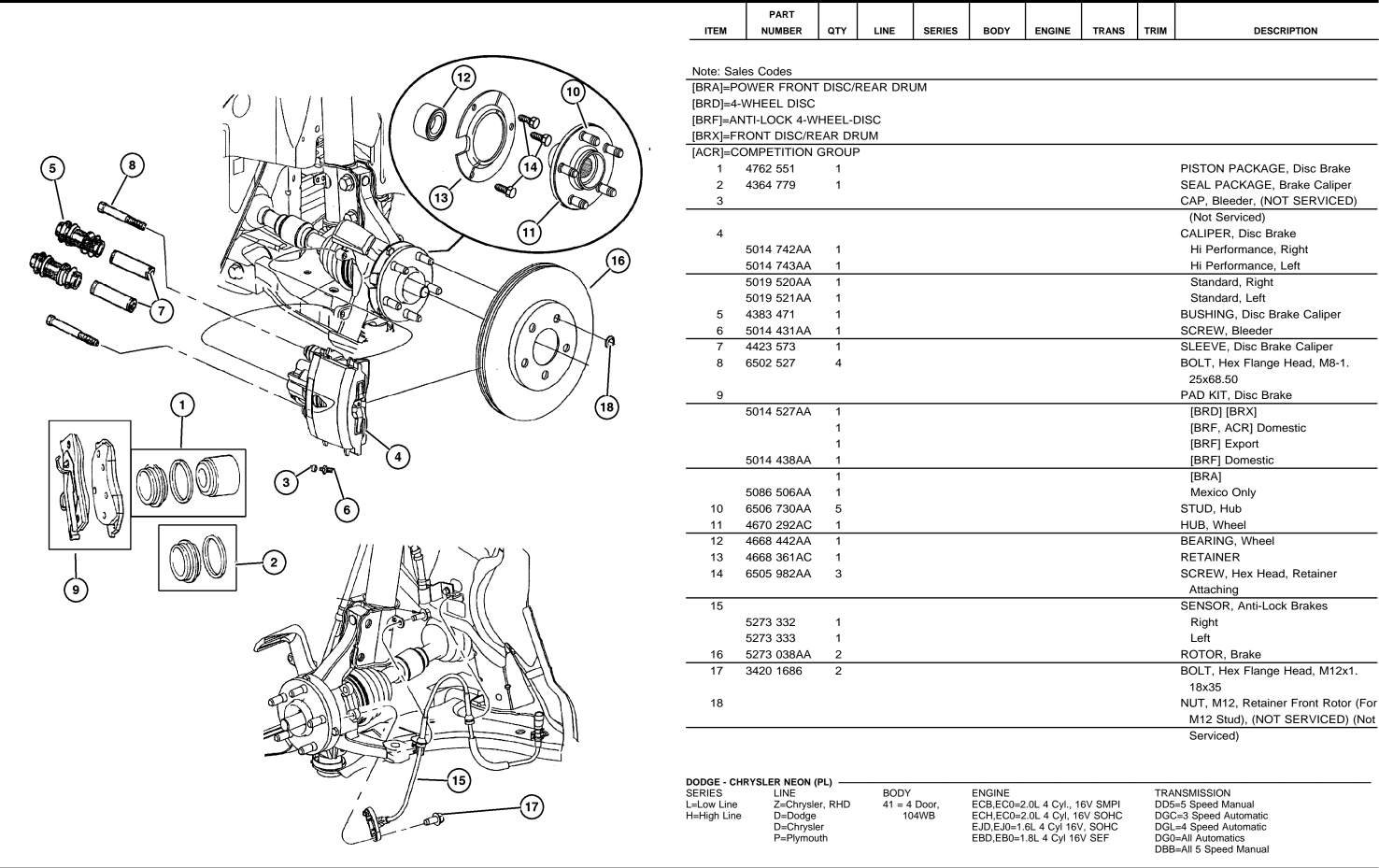
Group – 005 Service Brakes



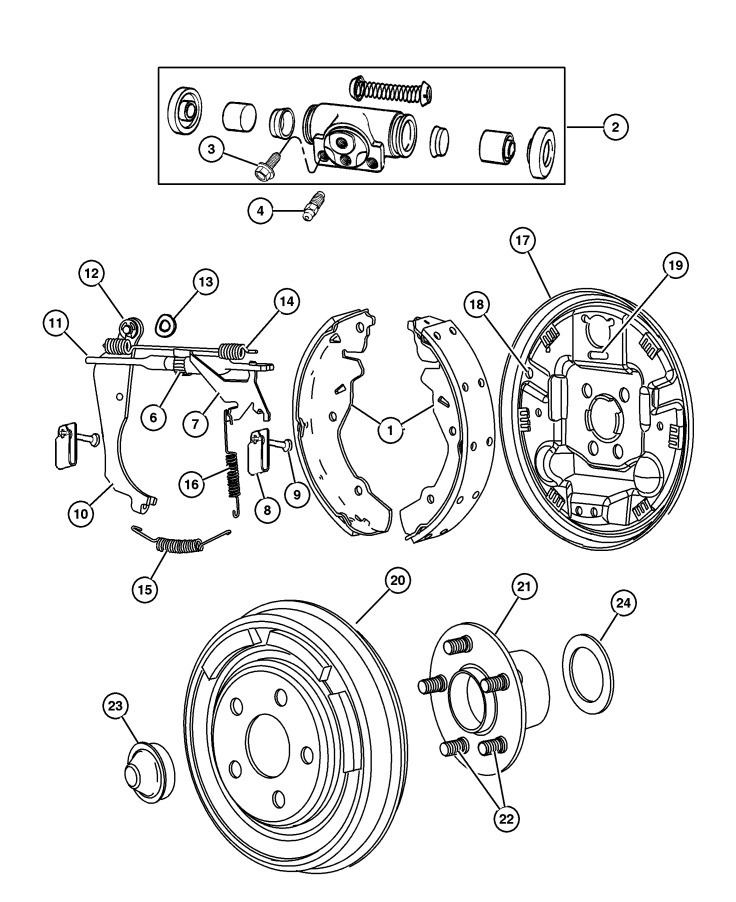
005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes	
Brakes, Front	Fig. 005-105
Rear Brakes	
Brakes, Rear Drum	Fig. 005-205
Brakes, Rear Disc	Fig. 005-207
Power Brake Booster	
Booster, Power Brake	Fig. 005-305
Hoses, Vacuum [EJD] 1.6L	Fig. 005-310
Hoses, Vacuum [ECB] 2.0L	Fig. 005-315
Hoses, Vacuum [ECH] 2.0L Hi Performance	Fig. 005-320
Brake Master Cylinder	
Master Cylinder	Fig. 005-405
Anti-Lock Brake Control	Fig. 005-410
Brake Lines and Hoses	
Lines and Hoses, Brake Without Anti-Lock Brakes	Fig. 005-505
Lines and Hoses, Brake With Anti-Lock Brakes	Fig. 005-545
Brake Pedals	
Pedal, Brake	Fig. 005-605



DESCRIPTION



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	.			•	!	!			
1	4762 537	1							SHOE KIT, Brake
2	5014 425AA	1							CYLINDER, Wheel
3									BOLT, Wheel Cylinder, (NOT
									SERVICED) (Not Serviced)
4									BLEEDER SCREW, Brake, (NOT
									SERVICED) (Not Serviced)
-5									CAP, Bleeder, (NOT SERVICED)
									(Not Serviced)
6									ADJUSTER, Parking Brake
	4762 534	1							Right
	4762 535	1							Left
7									LEVER, Park Brake Adjusting
	5014 996AA	1							Right
	5014 997AA	1							Left
8	4383 543	1							CLIP, Brake Shoe Hold Down
9	4762 536	1							PIN, Brake Shoe Hold Down
10									LEVER, Park Brake Adjusting
	4762 530	1							Right
	4762 531	1							Left
11	4238 728	1							SOCKET, Brake Adjusting Screw
12	4238 716	1							CLIP, Parking Brake Pin Lever
13	4238 715	1							WASHER
14	5015 004AA	1							SPRING, Brake Shoe Return
15	4238 730	1							SPRING, Brake Shoe Return
16	4238 851	1							SPRING, Brake Auto Adjuster Le
17									PLATE, Brake Backing
	5014 928AA	1							Right
	5014 929AA	1							Left
18	5014 998AA	1							PLUG, Access Hole
19	4238 721	1							PLUG, Brake Adjusting Hole
20	5273 983	2							DRUM, Brake
21	4509 766	2							HUB AND BEARING, Brake, [BR
-		-							[BRD] [BRX]
22	5204 272	5							STUD, Wheel
23	4509 396	2							CAP, Wheel Bearing
24	4509 544	2							SEAL, Brake Support

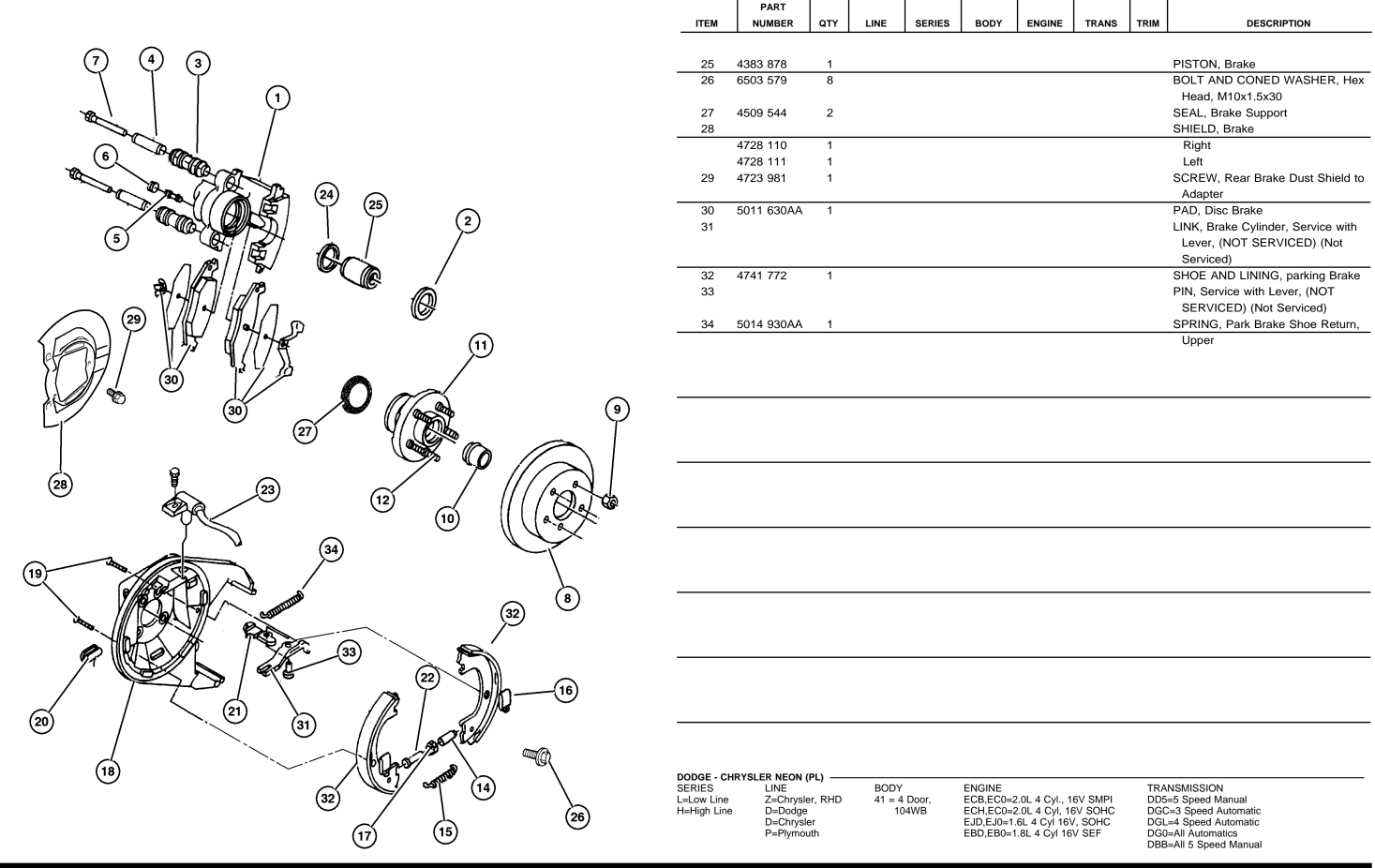
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
(7) (4) (3)	1									CALIPER, Disc Brake
		5014 784AA	1							Right
\		5014 785AA	1							Left
	2	4383 879	1							BOOT, Brake Piston
	3	4383 471	1							BUSHING, Disc Brake Caliper
	4 5	4423 573 5014 431AA	1							SLEEVE, Disc Brake Caliper SCREW, Bleeder
	5 6	5014 431AA	ı							CAP, Bleeder, (NOT SERVICED)
	O									(Not Serviced)
	7	6502 527	4							BOLT, Hex Flange Head, M8-1.
										25x68.50
(5)	8	4509 553AB	2							ROTOR, Brake
	9									NUT, Wheel Chrome, M12x1.5
		6502 738	20							w/Style Wheels
		6504 266	20							w/Wheel Covers
	10	4509 396	2							CAP, Wheel Bearing
	11									HUB AND BEARING, Brake
		4509 766	2							w/o ABS
	40	4509 767	2							w/ABS
	12 -13	5204 272 6502 432	5 2							STUD, Wheel LOCK NUT, Rear Spindle, M20-1.50
	14	4509 504	1							SOCKET, Brake Adjusting Screw
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15	4383 541	1							SPRING, Park Brake Shoe Return,
(27)	. •	.000 0	·							Lower
	16	4383 543	1							CLIP, Brake Shoe Hold Down
	17	4383 539	1							NUT, Parking Brake Adjusting
$(28) \qquad (23) \qquad (4) \qquad (4) \qquad (5)$	18									ADAPTER, Disc Brake Caliper
		4762 684	1							Right
		4762 685	1							Left
$ \begin{array}{c} 34 \end{array} $	19	4238 733	1							PIN, Brake Shoe Hold Down
	20 21	4238 721	1							PLUG, Brake Adjusting Hole LEVER, Park Brake Adjusting
	21	4882 208	1							Without ABS Left Hand Drive,
8		+002 200	<u>'</u>							Right
32		4882 209	1							Without ABS Right Hand Drive,
										Left
		5073 645AA	1							Right Hand Drive Parking Brake
		5073 648AA	1							Left Hand Drive Parking Brake
$\begin{pmatrix} 22 \\ \end{pmatrix}$	22	4509 503	1							SCREW, Parking Brake
	23									SENSOR, Anti-Lock Brakes
20 (21) (31)		5273 330	1							Right
	24	5273 331	1							Left
	24	4383 880	I							SEAL, Caliper Piston
(18)	ODGE - CI	HRYSLER NEON (I	PL) ——							
\sim (14)	SERIES =Low Line	LINE		BODY 41 = 4 l	Door	ENGINE ECB,EC0=2.	OL 4 CVL 14	6V SMPI		NSMISSION =5 Speed Manual
	=Low Line H=High Line	e D=Dodge			4WB	ECH,EC0=2.	.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
(17) (15)		D=Chrysle P=Plymou	er ith			EJD,EJ0=1.6 EBD,EB0=1.	6L 4 Cyl 16V 8L 4 Cvl 16\	′, SOHC √ SEF	DGL DG0	.=4 Speed Automatic 0=All Automatics
(17) (15)		.,				,	- ,		DBB	=All 5 Speed Manual

Brakes, Rear Disc Figure 005-207



Booster, Power Brake Figure 0

	· ·	
	4	4796
	5	3699
	6	4883
	7	6035
	8	6101
$ \begin{array}{c} \boxed{1} \end{array} $		
6		
8		

-3 CONNECTOR, (NOT REQUII 4 4796 355 1 VALVE, Brake 5 3699 447 1 D, P GASKET, Boos 6 4883 813AA 1 GROMMET, Br Valve 7 6035 334 1 CLIP, Brake Pu	
-2 CONNECTOR, Vacuum, (NO CONNECTOR, (NOT REQUII 4 4796 355 1 VALVE, Brake 5 3699 447 1 D, P GASKET, Boos 6 4883 813AA 1 GROMMET, Br Valve 7 6035 334 1 CLIP, Brake Pu 8 6101 445 1 NUT AND WAS	
Vacuum, (NO CONNECTOR, (NOT REQUII 4 4796 355 1 VALVE, Brake 5 3699 447 1 D, P GASKET, Boos 6 4883 813AA 1 GROMMET, Brake 7 6035 334 1 CLIP, Brake Pu 8 6101 445 1 NUT AND WAS	ver Brake
-3 CONNECTOR, (NOT REQUII 4 4796 355 1 VALVE, Brake 5 3699 447 1 D, P GASKET, Boos 6 4883 813AA 1 GROMMET, Br Valve 7 6035 334 1 CLIP, Brake Pu 8 6101 445 1 NUT AND WAS	Brake Booster
(NOT REQUII 4 4796 355 1 VALVE, Brake 5 3699 447 1 D, P GASKET, Boos 6 4883 813AA 1 GROMMET, Br Valve 7 6035 334 1 CLIP, Brake Pu 8 6101 445 1 NUT AND WAS	Γ REQUIRED)
4 4796 355 1 VALVE, Brake 5 3699 447 1 D, P GASKET, Boos 6 4883 813AA 1 GROMMET, Br Valve 7 6035 334 1 CLIP, Brake Pu 8 6101 445 1 NUT AND WAS	Manifold Vacuum,
5 3699 447 1 D, P GASKET, Boos 6 4883 813AA 1 GROMMET, Br Valve 7 6035 334 1 CLIP, Brake Pu 8 6101 445 1 NUT AND WAS	RED)
6 4883 813AA 1 GROMMET, Br Valve 7 6035 334 1 CLIP, Brake Pu 8 6101 445 1 NUT AND WAS	Booster Check
Valve 7 6035 334 1 CLIP, Brake Pu 8 6101 445 1 NUT AND WAS	ter To Dash
7 6035 334 1 CLIP, Brake Pu 8 6101 445 1 NUT AND WAS	ake Booster Check
8 6101 445 1 NUT AND WAS	
	sh Rod
Washer, M8 x	HER, Hex Nut-Cone
	1.25

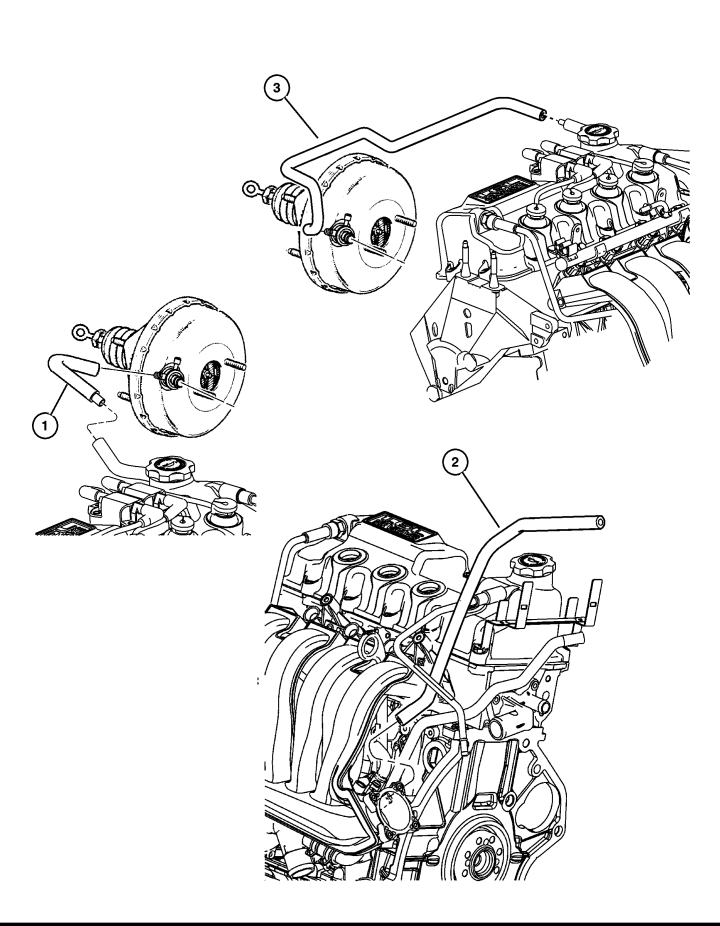
DODGE - CHRYSLER NEON (PL) — SERIES LINE

L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Hoses, Vacuum [EJD] 1.6L Figure 005-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
C	a Cadaa								
	e Codes 6L 4 CYL SOH	IC 16\/	SMPI						
ין –נטני. 1	5273 111AB	1	D, P						HOSE, Brake Booster Vacuum,
•	02/0 111/18	•	۵, ۱						Booster to Connector
2	5273 974AA	1							HOSE, Brake Booster Vacuum,
									Connects to Manifold
3	5273 112AC	1	Z						HOSE, Brake Booster Vacuum,
									Booster to Connector

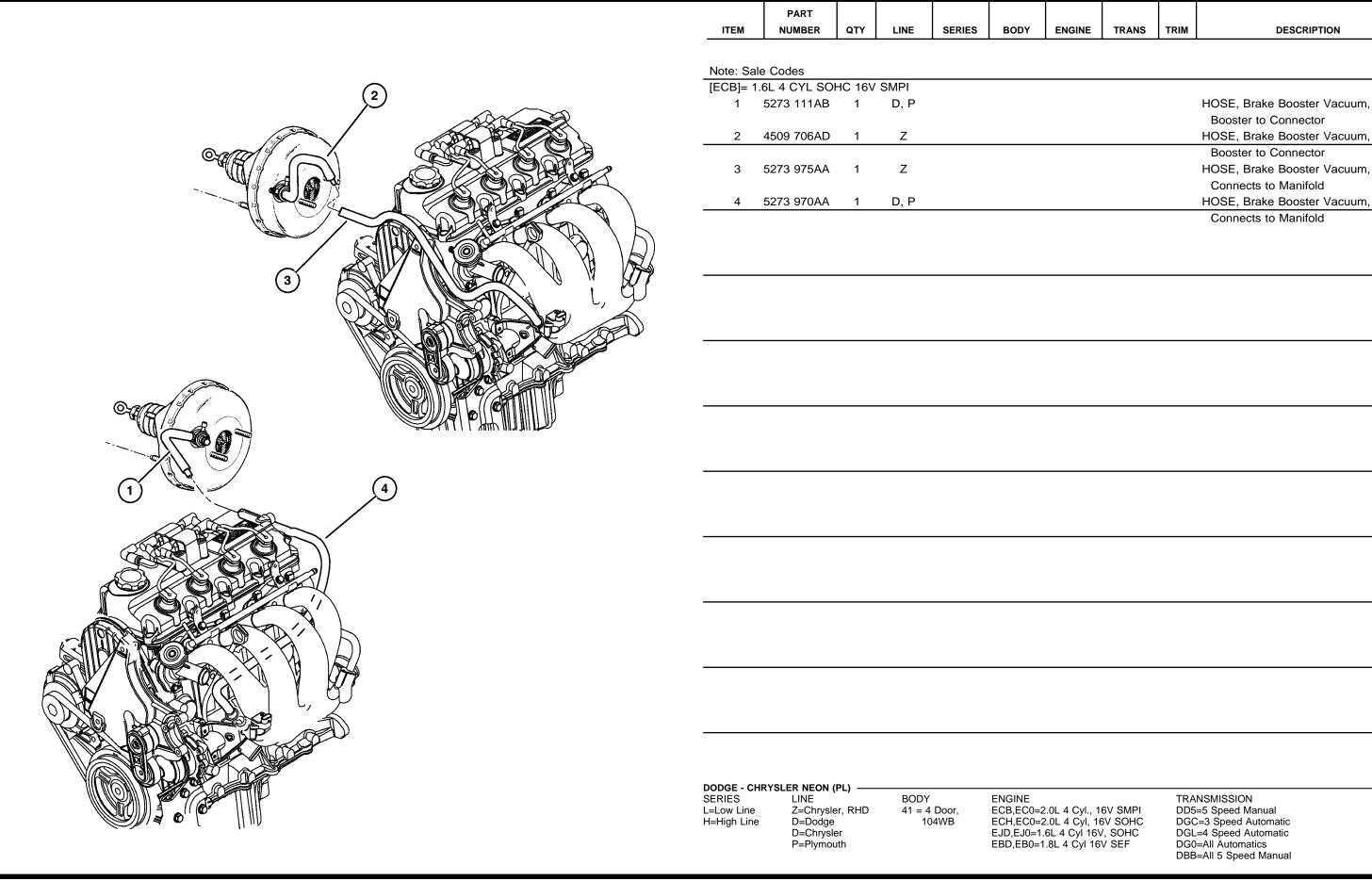
SERIES L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

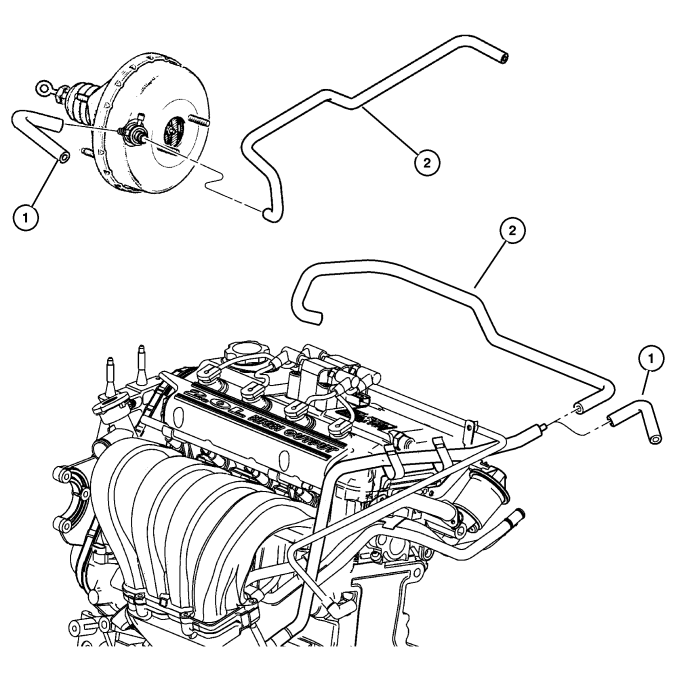
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Hoses, Vacuum [ECB] 2.0L Figure 005-315



DESCRIPTION

Hoses, Vacuum [ECH] 2.0L Hi Performance Figure 005-320

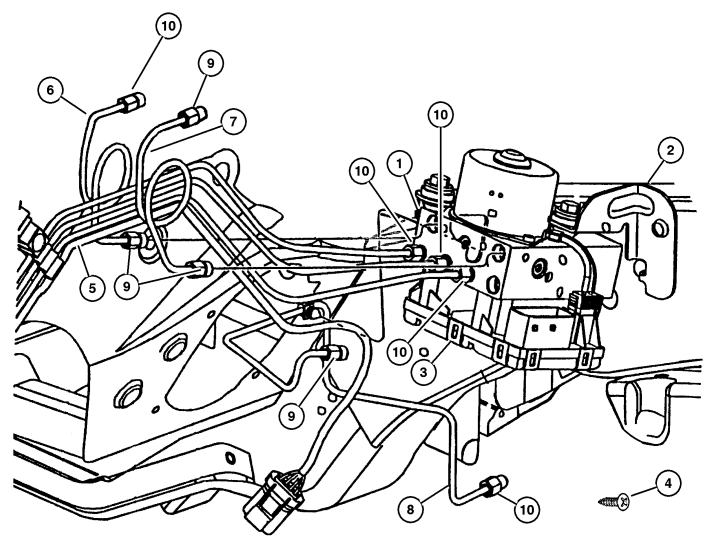


Note: Sale Codes	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECH =2.0L 4 CYL SOHC 16V HI PER 1		1				I			<u> </u>	
1										
\$273 112AC 1 Z Booster to Connector 2 5273 112AC 1 Z HOSE, TRAKE Booster Vacuu Booster to Connector 2 5273 112AC 1 Z HOSE, TRAKE Booster Vacuu Booster to Connector TRANSMISSION TRANSMISSION DESCRIPTION OF TRANSMISSION TRANSMISSION DESCRIPTION OF TRANSMISSION OF TRANSMISSION DESCRIPTION OF TRANSMISS		0L 4 CYL SOF	IC 16V	HI PER						
S273 1112AC	1									HOSE, Brake Booster Vacuum
2 5273 112AC 1 Z Booster to Connector DDGE - CHRYSLER NEON (PL) RRIES LINE BODY ENGINE LOW Line Z-Chrysler, RHD 41 = 4 Door, ECB.ECO#2.0L 4 Cyt., 16V SMPI DD9-5 Speed Manual High Line DB-0xdge TRANSMISSION DB-5 Speed Manual DBC-5 Speed Manual High Line DBC-0x5 Speed Automatic										
DDGE - CHRYSLER NEON (PL)										
DDGE - CHRYSLER NEON (PL) ERIES LINE BODY ENGINE TRANSMISSION LOW Line Zu-Chrysler, RHD 41 = 4 Door, ECB.ECOa2.0.4 Cyt., 16V SMPI DDS=5 Speed Manual High Line D=Dodge 104WB ECH.ECO=2.0.4 Cyt., 16V SMPI DGC=5 Speed Automatic	2	52/3 112AC	1	Z						
ERIES LINE BODY ENGINE TRANSMISSION Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual High Line D=Dodge 104WB ECH,EC0=2.0L 4 Cyl, 16V SOHC DGC=3 Speed Automatic										Booster to Connector
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High Line D=Dodge 104WB ECH,EC0=2.0L 4 Cyl, 16V SOHC DGC=3 Speed Automatic	ERIES	LINE				ENGINE	0.01.4.05.4.4	e// eMpi		
D=Chrysler F.ID.E.In=1.6L.4.Cyl.16V.SOHC DGL=4.Speed Automatic		D=Dodge		41 = 4 10)4WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
P=Plymouth EBD,EB0=1.8L 4 Cyl 16V SEF DG0=All Automatics	-	D=Chrysle	er			EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL	=4 Speed Automatic

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
	WER FRONT	DISC/I	RFAR DRI	JM					
=	WHEEL DISC		(2) (1) (2) (1)	J.V.					
_	ITI-LOCK 4-W		DISC						
_	RONT DISC/R								
1									MASTER CYLINDER, Brake
	5015 149AA	1	D, P						[BRA]
	5015 159AA	1							[BRX]
	5069 001AA	1	D, P						[BRD]
	5015 160AA	1							[BRF]
	5015 224AA	1							[BRF] Export
	5015 150AA	1							RESERVOIR, Brake Master Cylinde
	4683 656	1							CAP, Master Cylinder Reservoir
	4723 395	1							SEAL, Master Cylinder To Booster
	6502 524	1	D, P						NUT, Hex Lock, M8x1.25
-6	4883 813AA-	1							GROMMET, Brake Booster Check
									Valve, also M/Cylinder to Reservo
DOGE - CH	RYSLER NEON (I LINE	PL)	BODY		ENGINE			TRA	NSMISSION
=Low Line =High Line	Z=Chrysle D=Dodge D=Chrysle P=Plymou	er	41 = 4		ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 10 2.0L 4 Cyl, 16 6L 4 Cyl 16V .8L 4 Cyl 16V	SV SOHC /, SOHC	DD5 DG0 DGL DG0	=5 Speed Manual =3 Speed Automatic =4 Speed Automatic =All Automatics =All 5 Speed Manual

Anti-Lock Brake Control Figure 005-410



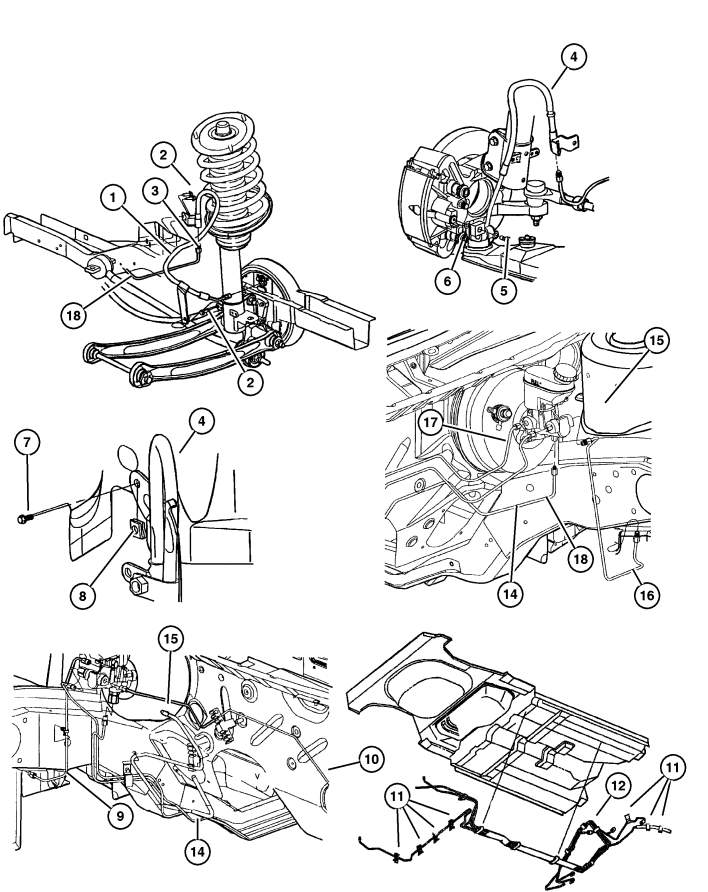
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I EIVI	NOWBER	QII	LINE	SERIES	ВОВТ	ENGINE	IRANS	I I KIIVI	DESCRIPTION
1	5014 869AA	1							HYDRAULIC CONTROL UNIT, Anti
									Lock Brake System
2	5014 870AA	1							BRACKET, Brake Control Unit
3	5014 871AB	1							MODULE, Anti-Lock Brake System
4	6102 150AA	3							SCREW, Tapping, Intergrated
									Control Unit Attaching M8x1.25x3
									00
5									TUBE, Convoluted
	4364 375	1	Z						Brake Tube
		1	D, P						Brake Tube
6									TUBE, Brake
	4509 780AB	1	D, P						Master Cylinder to Hydraulic
									Control Unit, Primary
	4509 834AB	1	Z						Master Cylinder to Hydraulic
									Control Unit, Primary
7									TUBE, Brake
	4509 776AC	1	D, P						Master Cylinder to Hydraulic
									Control Unit, Secondary
	4509 825AC	1	Z						Master Cylinder to Hydraulic
									Control Unit, Secondary
8	4509 781AD	1							TUBE, Brake, Front ABS to Brake
									Hose
9									NUT
	6036 126AA	1	D, P						.437-24x.825
		1	Z						.437-24x.825
10									NUT
	6036 125AA	3	D, P						.375-x24x850
		3	Z						.375-x24x850

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

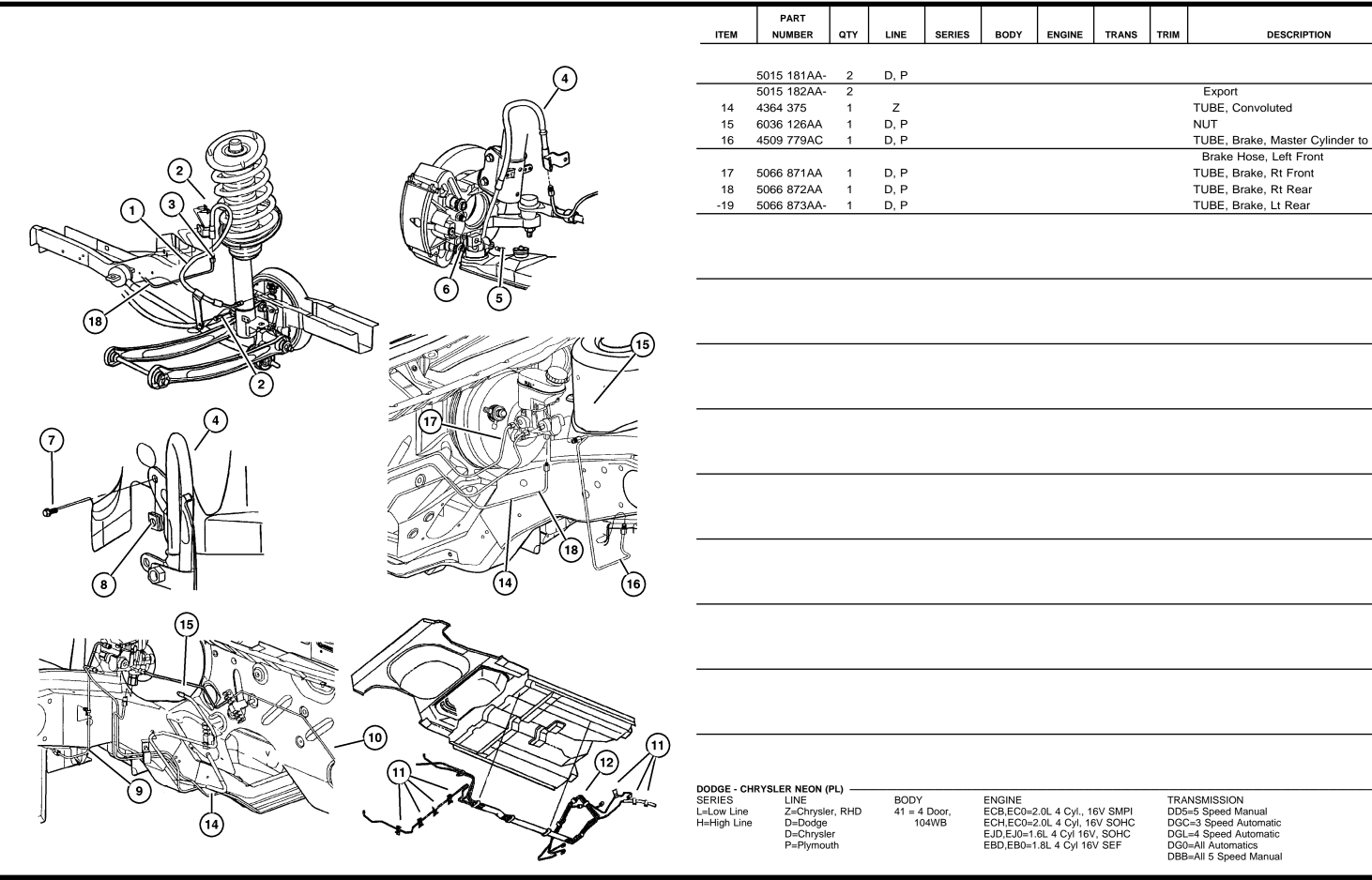
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Lines and Hoses, Brake Without Anti-Lock Brakes Figure 005-505



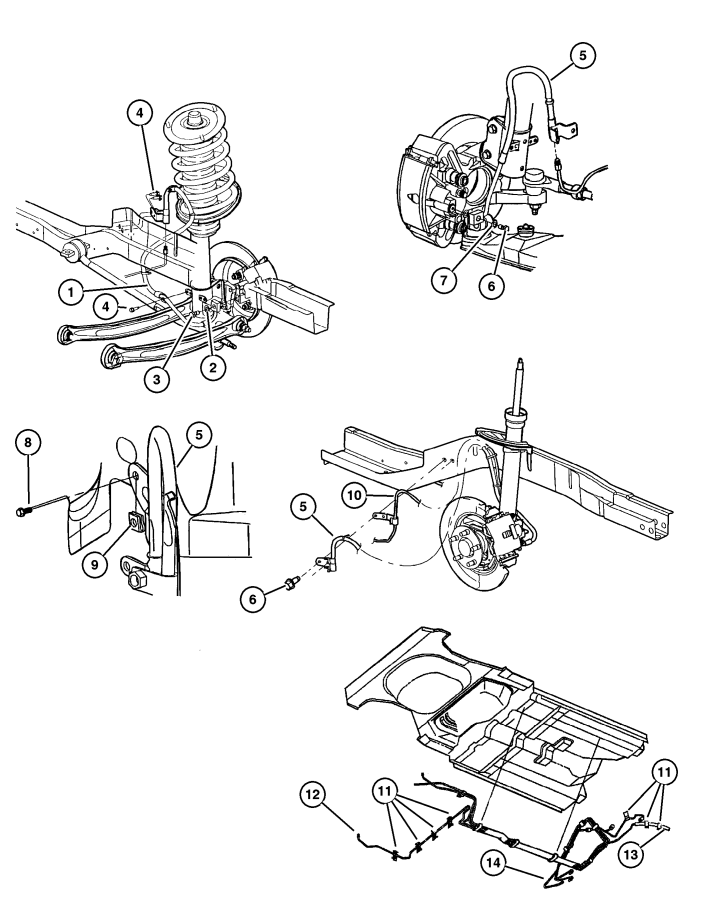
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOSE, Brake
	4509 802AB	1							Right Rear, Drum
	4509 803AB	1							Left Rear,Drum
	4509 808AB	1							Right Rear,Disc
	4509 809AB	1							Left Rear,Disc
2	6505 344AA	4							SCREW, Hex Flange Head Tappin
									M6.3 x 1.81 x 20.00
3									NUT
	6036 125AA	3	D, P						.375-24x.85
		3	Z						.375-24x.85
	6036 126AA	1	D, P						.437-24x.825
		1	Z						.437-24x.825
	6036 157AA	2	D, P						.437-24x0.85
		2	Z						.437-24x0.85
4									HOSE, Brake
	4509 794AB	1							Right Front, Disc
	4509 795AB	1							Left Front,Disc
5	6505 801AA	2							SCREW, Hex Head
6	6502 114	4							WASHER, Brake Hose
7	3420 1686	2							BOLT, Hex Flange Head, M12x1.
									18x35
8	6101 712	2							NUT, U, M6x1
9	4509 856AC	1	Z						TUBE, Brake, Master Cylinder to
									Brake Hose, Right Front
10	4509 847AD	1	Z						TUBE, Brake, Master Cylinder to
									Brake Hose, Left Front
11									CLIP, Fuel Tube
	4495 636	4	D, P						Rail/Pick up 2-Tubes
		4	Z						Rail/Pick up 2-Tubes
	5278 496AB	1	D, P						Dash 1-Tube
	5278 182AB	1	D, P						Dash 4-Tubes
	5278 179AB	1	D, P						Dash 7-Tubes
	0270 170/18	1	Z						Dash 7-Tubes
	5278 180AC	4	D, P						U/Body 5-Tubes
	3270 100/10	4	Z						U/Body 5-Tubes
	5278 181AA	2	D, P						Rear Rail 3-Tubes
	3270 101AA	2	Z						Rear Rail 3-Tubes
12									TUBE, Convoluted
12	1261 275	1	Z						Front Brake, Rear Brake, Right
	4364 375	ı	۷						_
		4	D D						And Left
		1	D, P						Front Brake, Rear Brake
-13									VALVE, Proportioning
	RYSLER NEON (PL)	50511		ENG::-				NOMOCION
ERIES =Low Line	LINE Z=Chrysle	er. RHD	BODY 41 = 4 Do	oor.	ENGINE ECB.EC0=2	2.0L 4 Cyl., 1	6V SMPI		NSMISSION =5 Speed Manual
=Low Line I=High Line	e D=Dodge	·	104		ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
=	D=Chrysle					6L 4 Cyl 16V			_=4 Speed Automatic
	P=Plymou	utt			EDD,EB0=1	.8L 4 Cyl 16'	v SEF)=All Automatics 3=All 5 Speed Manual

Lines and Hoses, Brake Without Anti-Lock Brakes Figure 005-505



DESCRIPTION

Lines and Hoses, Brake With Anti-Lock Brakes Figure 005-545

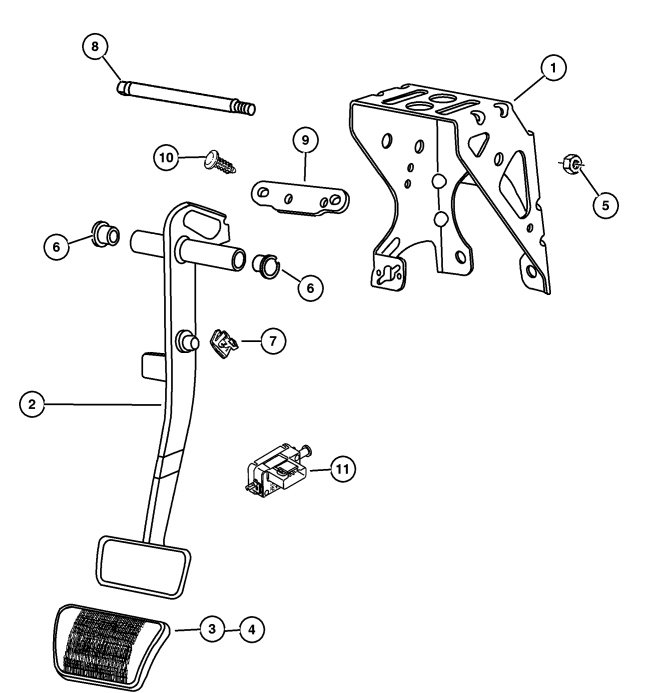


ITEM	PART	QTY	LINE	SERIES	BODY	FNOINE	TRANC	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	TRANS	I KIIVI	DESCRIPTION
1									HOSE, Brake
•	4509 808AB	1							Right Rear
	4509 809AB	1							Left Rear
2	6502 114	4							WASHER, Brake Hose
3	6505 801AA	2							SCREW, Hex Head
4	6505 344AA	4							SCREW, Hex Flange Head Tappir
									M6.3 x 1.81 x 20.00
5									HOSE, Brake
	4860 044AB	1							Right Front
	4860 045AB	1							Left Front
6	6505 801AA	2							SCREW, Hex Head
7	6502 114	4							WASHER, Brake Hose
8	3420 1686	2							BOLT, Hex Flange Head, M12x1.
									18x35
9	6101 712	2							NUT, U, M6x1
10									SENSOR, Anti-Lock Brakes
	5273 330	1							Rear, Right
	5273 331	1							Rear, Left
11									CLIP, Fuel Tube
	4495 636	4	D, P						Rail/Pickup 2-Tubes
	5278 179AB	1	D, P						Dash 7-Tubes
		1	Z						Dash 7-Tubes
	5278 180AC	4	D, P						U/Body 5-Tubes
		4	Z						U/Body 5-Tubes
	5278 181AA	2	D, P						Rear Rail 3-Tubes
		2	Z						Rear Rail 3-Tubes
	5278 182AB	1	D, P						Dash 4-Tubes
	5278 218AB	1	Z						Dash 4-Tubes
	5278 496AB	1	D, P						Dash 1-Tube
	4495 636	4	Z						Rail/Pickup 2-Tubes
12	5066 868AA	1	D, P						TUBE, Brake, Rt Front
13	5066 869AA	1	D, P						TUBE, Brake, Rt Rear
14	5066 870AA	1	D, P						TUBE, Brake, Lt Rear

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



ТЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I LIVI	NOMBER	Q(II	LINE	DEINIES	ВОВТ	LINGINE	IIIAIIO	1111111	DEGOKII HON
1	5273 102AA	1	D, P						BRACKET, Brake Pedal
2			,						PEDAL, Brake
	4509 770	1	D, P						Manual Transmission
	4509 772	1	D, P						Automatic Transmission
	4509 846AA	1	Z						Manual Transmission
	4509 843AA	1	Z						Automatic Transmission
3									PAD, Pedal
	4779 027	1	D, P						Automatic Transmission
		1	Z						Automatic Transmission
4									PAD, clutch
	4683 021	1	D, P						Also Brake Pad, Manual
									Transmission
		1	Z						Also Brake Pad, Manual
									Transmission
5									NUT, M10x1.5
	6500 197	1	D, P						
		1	Z						
6									BUSHING, Pedal Shaft
	2467 770	4	D, P						Manual Transmission
		2	D, P						Automatic Transmission
		2	Z						Automatic Transmission
		4	Z						Manual Transmission
7	6035 334	1							CLIP, Brake Push Rod
8									SHAFT, Brake Pedal Pivot
	5273 101AA	1	D, P						Manual Transmission
	4683 022	1	D, P						Automatic Transmission
		1	Z						Automatic Transmission
	4860 014AA	1	Z						Manual Transmission
9									BRACKET, Brake Pedal
	4860 035AA	1	D, P						
		1	Z						
10									PIN, Push, M8.6x19
	6504 043	2	D, P						
		1	Z						
11	56045 043AE	1							SWITCH, Stop Lamp

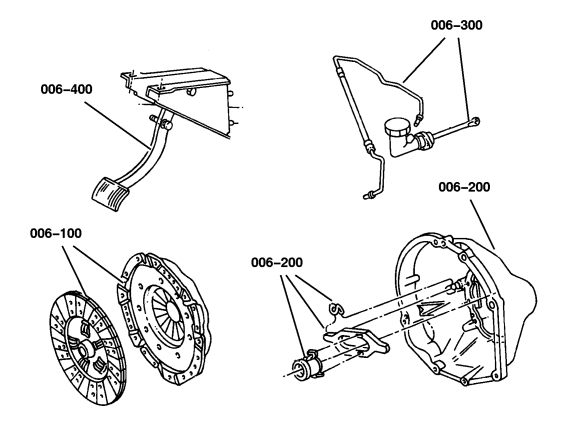
H=High Line

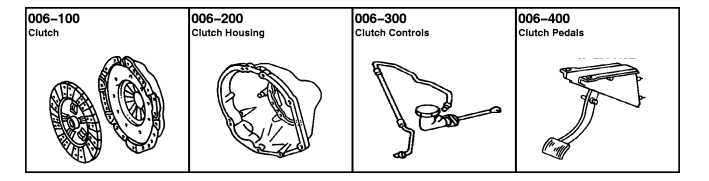
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 006 Clutch





GROUP 6 - Clutch

Illustration Title	Group-Fig. No
Clutch	
Clutch and Disc	Fig. 006-110
Clutch Housing	
Housing, Clutch and Mounting Bolts, (DD5)	Fig. 006-210
Clutch Controls	
Controls, Release Fork & Bearing, Hydraulic Clutch	Fig. 006-312
Controls, Master Cylinder & Slave Cylinder	Fig. 006-315
Clutch Pedals	
Pedal, Clutch	Fig. 006-410

2	1
4	3 — 1

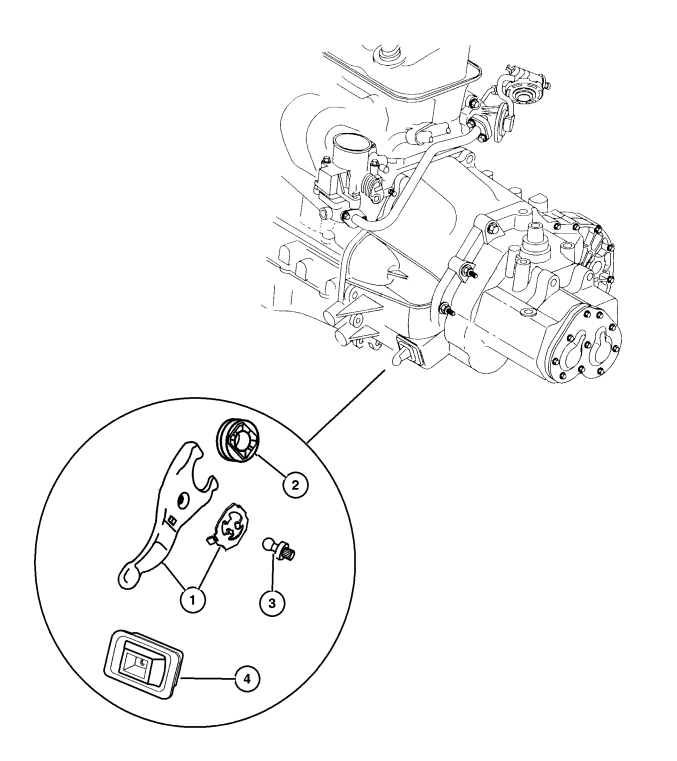
17-14	PART	OT/		050150	DODY	ENGINE	TD 4110		DECONOTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sal	es Codes								
	Speed Manua	al Trans	missions						
	.8L 4 Cylinder								
	.0L 4 Cylinder								
	.0L 4 Cylinder 6L 4 Cylinder						ngine		
[⊑JD]= 1.	4668 400AD	•	overneau (Cam to va	aive Engine	EBD,	DD5		CLUTCH, Modular, With Flywheel
•	1000 100/12					ECB,	220		CECTOTI, MODULAT, WILLT TYWHOO!
						ECH			
2									CLUTCH PACKAGE, (NOT
•	0404 707	•				E ID	DD.		REQUIRED)
3 4	6101 727 6501 099	6 4				EJD EBD,	DD5 DD5		BOLT, Hex Head BOLT, Hex Head, M10x1.50 x 13.2
4	0301 099	4				ECB	003		Drive Plate To Clutch
									2
ODGE - CH	IRYSLER NEON	(PL) ——							
SERIES =Low Line	LINE		BODY		ENGINE	.0.40.1.1			NSMISSION
-Low Line	Z=Chrysl		41 = 4		ECB,EC0=2	2.0L 4 Cyl., 1	ov SMPI		=5 Speed Manual
.=Low Line H=High Line	D=Dodge	;	10)4WB	ECH,EC0=2	2.0L 4 Cyl, 16	V SOHC	DGC	C=3 Speed Automatic
	D=Dodge D=Chrysl P=Plymo	er	10	J4VVB	EJD,EJ0=1.	2.0L 4 Cyl, 16 6L 4 Cyl 16\ .8L 4 Cyl 16\	, SOHC	DGL	C=3 Speed Automatic .=4 Speed Automatic D=All Automatics

Housing, Clutch and Mounting Bolts, (DD5) Figure 006-210

5	
2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes	J T	miasis:						
_	Speed Manual.8L 4 Cylinder			Com 16 \/	alvo Engin	20			
_	2.0L 4 Cylinder	_			-				
_	.6L 4 Cylinder	_			_				
1	5016 237AA	1				ECB	DD5		HOUSING, Clutch
2	6501 755	2				EJD	DD5		SCREW AND WASHER, Hex Head
									M6x1x16
3	6501 742	3					DD5		SCREW, Hex Head, M12x1.75x50
4									STUD
	6505 314AA	2				EJD			
		2				ECB			
5	4761 099	2				ECB	DD5		PIN, Locating
	HRYSLER NEON	(PL) ——							
ERIES	LINE		BODY		ENGINE				INSMISSION
ERIES ₌Low Line	LINE Z=Chrysle	er, RHD	41 = 4	Door,	ECB,EC0=2	2.0L 4 Cyl., 1	6V SMPI	DD5	5=5 Speed Manual
RIES	LINE Z=Chrysle D=Dodge	er, RHD	41 = 4		ECB,EC0=2 ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DD5 DG0	i=5 Speed Manual C=3 Speed Automatic
RIES Low Line	LINE Z=Chrysle	er, RHD	41 = 4	Door,	ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 1 2.0L 4 Cyl, 16 6L 4 Cyl 16 .8L 4 Cyl 16	SV SOHC /, SOHC	DD5 DG0 DGL	5=5 Speed Manual

Controls, Release Fork & Bearing, Hydraulic Clutch Figure 006-312



	PART			055:50	2021		TD		DECCE:
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote: Sa	les Codes								
	Speed Manual	Transm	issions						
BD]= 1	.8L 4 Cylinder	Single	Overhead	Cam 16 Va	lve Engine	es			
	2.0L 4 Cylinder								
JD]= 1	.6L 4 Cylinder	Single (Overhead (Cam 16 Va	lve Engine	s			
1									LEVER PACKAGE, Clutch Release
	4796 665	1				EBD,	DD5		
						ECH			
		1				ECB	DD5		
2	4070 000					EDD	DD5		BEARING, Clutch Release
	4670 026	1				EBD,	DD5		
		4				ECH	ססכ		
		1				ECB	DD5		DIVOT Clutch Balance Layer
3	4670 240	1				EBD,	DD5		PIVOT, Clutch Release Lever
	4070 240	1				ECH	003		
		1				ECB	DD5		
4		<u>'</u>				LOD	DD3		BOOT, Clutch Release Lever
•	4670 071	1				EBD,	DD5		Boot, Glaten Release Esver
	.0.00.	·				ECH			
		1				ECB	DD5		

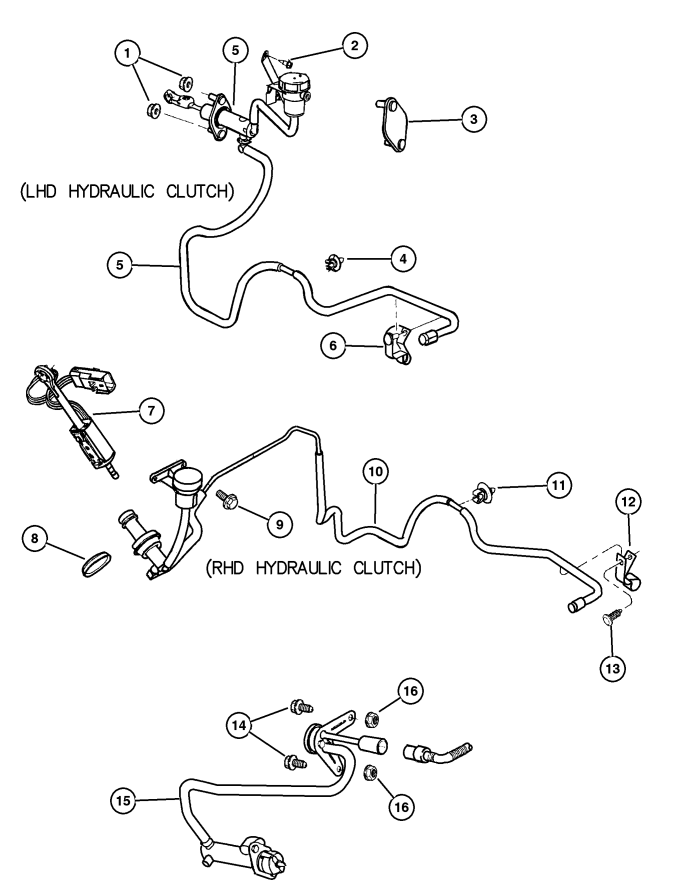
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Controls, Master Cylinder & Slave Cylinder Figure 006-315

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
_	Speed Manua								
-	3 Speed Autom								
_	Speed Automa								
	.8L 4 Cylinder								
	2.0L 4 Cylinder								
ECH]= 2	2.0L 4 Cylinder	•	Overhead	Cam 16 Va	alve Hi Per	formance I	Engines		
1	5291 532AB	2							RETAINER
2									SCREW, M6.3x1.81x19.00, (NOT
									SERVICED) (Not Serviced)
3	4668 637AA	1	D, P				DGC,		PLATE, Brake Booster
							DGL		
4	4670 268	1					DD5		CLIP, Clutch Tube
5	4668 631AC	1	D, P				DD5		ACTUATOR, Hydraulic Clutch,
									Clutch Master Cylinder
6	4670 367AB	1					DD5		CLIP, Clutch Tube
7									SWITCH, Clutch Starter Interlock
	4671 756AB	1	D, P				DD5		
	4671 765AA	1	Z				DD5		
8	5502 3694	1	Z				DGC,		PLUG, Body, 2 Inch OD
							DGL		
9									SCREW, M6.3x1.81x19.00, (NOT
									SERVICED) (Not Serviced)
10	4668 330AD	1	Z				DD5		ACTUATOR, Hydraulic Clutch,
									Clutch Master Cylinder
11	4670 268	1					DD5		CLIP, Clutch Tube
12	4670 367AB	1					DD5		CLIP, Clutch Tube
13	6030 441	1					DD5		PIN, Retainer
14	6101 614	1							SCREW AND WASHER, Hex Head,
									M8x1.25x45
15	4668 331AA	1				EBD,	DD5		ACTUATOR, Hydraulic Clutch, Slave
						ECB,			Cylinder
						ECH			
16	6101 695	2					DD5		NUT, Hex Flange Lock, M8x1.25

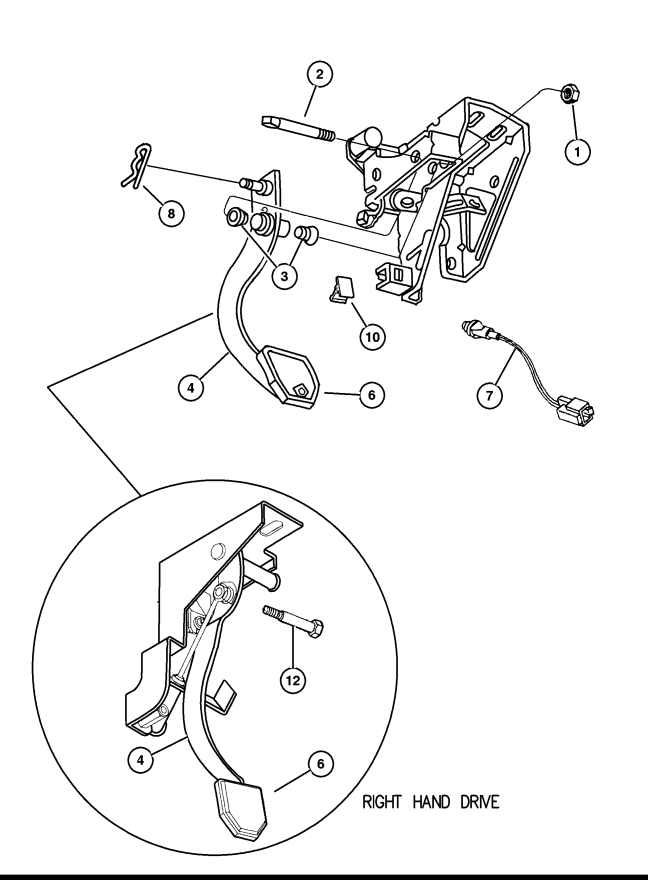
H=High Line

DODGE - CHRYSLER NEON (PL)

SERIES LINE
L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

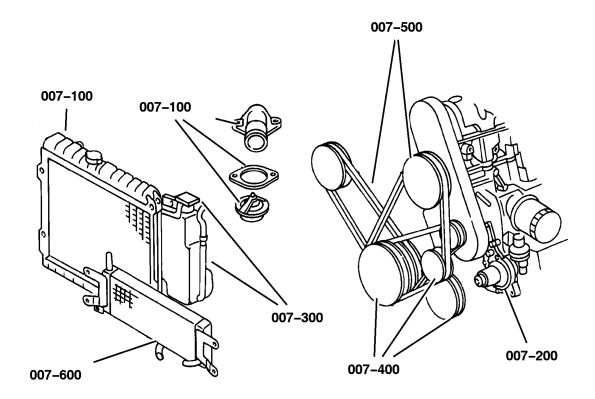
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
[DD5]= 5	Speed Manua	ıransı	missions						NUT, M10x1.5
ı	6500 197	1	D, P				DD5		NOT, WHOXI:5
	0000 107	1	Z				DD5		
2	4860 014AA	1	Z				DD5		SHAFT, Clutch Pedal
3									BUSHING, Pedal Shaft
	2467 770	4	D, P				DD5		
4		4	Z				DD5		DEDAL Objects
4	4668 349AA	1	Z				DD5		PEDAL, Clutch
	4668 638AB	1	D, P				DD5 DD5		
-5	4668 641AC-	1	D, P				DD5		SPRING, Clutch Pedal Return
6			· · · · · · · · · · · · · · · · · · ·						PAD, clutch
	4683 021	1	D, P				DD5		
		1	Z				DD5		
7	4074 750AD						DDF		SWITCH, Clutch Starter Interlock
	4671 756AB 4671 765AA	1 1	D, P Z				DD5 DD5		
8	6034 206	1	۷				DD3		PIN, Hair, .250 Dia x.766x.059
-9	200. 200	·							PIN, Cotter, M3.2x36, (NOT
									SERVICED) (Not Serviced)
10									BUMPER, Clutch Pedal, (NOT
									SERVICED) (Not Serviced)
-11									STOPPER, Clutch and Brake Ped
12									(NOT SERVICED) (Not Serviced PIN, Clutch Pedal, (NOT SERVICE)
12									(Not Serviced)
									(1100 20111000)
DODGE - CI	HRYSLER NEON (PI)							
SERIES	LINE	•	BODY		ENGINE		01/0::2:		NSMISSION
L=Low Line H=High Line			41 = 4 10	Door, 04WB		2.0L 4 Cyl., 1 2.0L 4 Cyl, 10			=5 Speed Manual C=3 Speed Automatic
J =::.	D=Chrysle P=Plymou	er			EJD,EJ0=1.	6L 4 Cyl 16\ .8L 4 Cyl 16	, SOHC	DGL	=4 Speed Automatic
	r=rivinol	เนเ			LDU,EDU=1	.OL 4 UVI 10	v oer	טטט	-All Automatics

Group – 007 Cooling

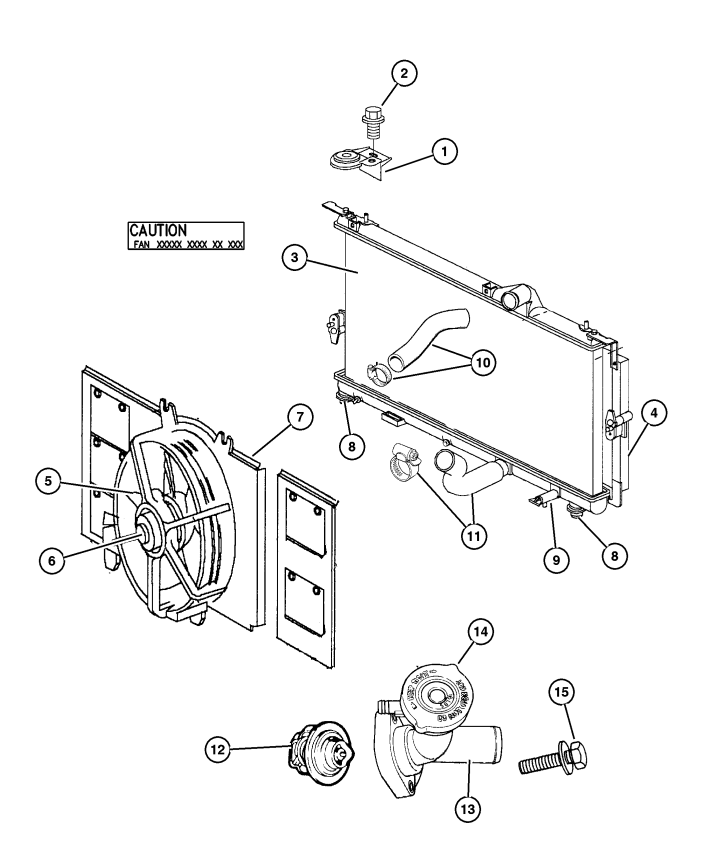


007–100	007–200	007–300	007–400
Radiator and Related Parts	Water Pump and Related Parts	Tank, Coolant Engine	Pulleys and Related Parts
007–500	007–600	007-700	
Drive Belts	Lines, Transmission Oil Cooler	Grilles	

GROUP 7 - Cooling

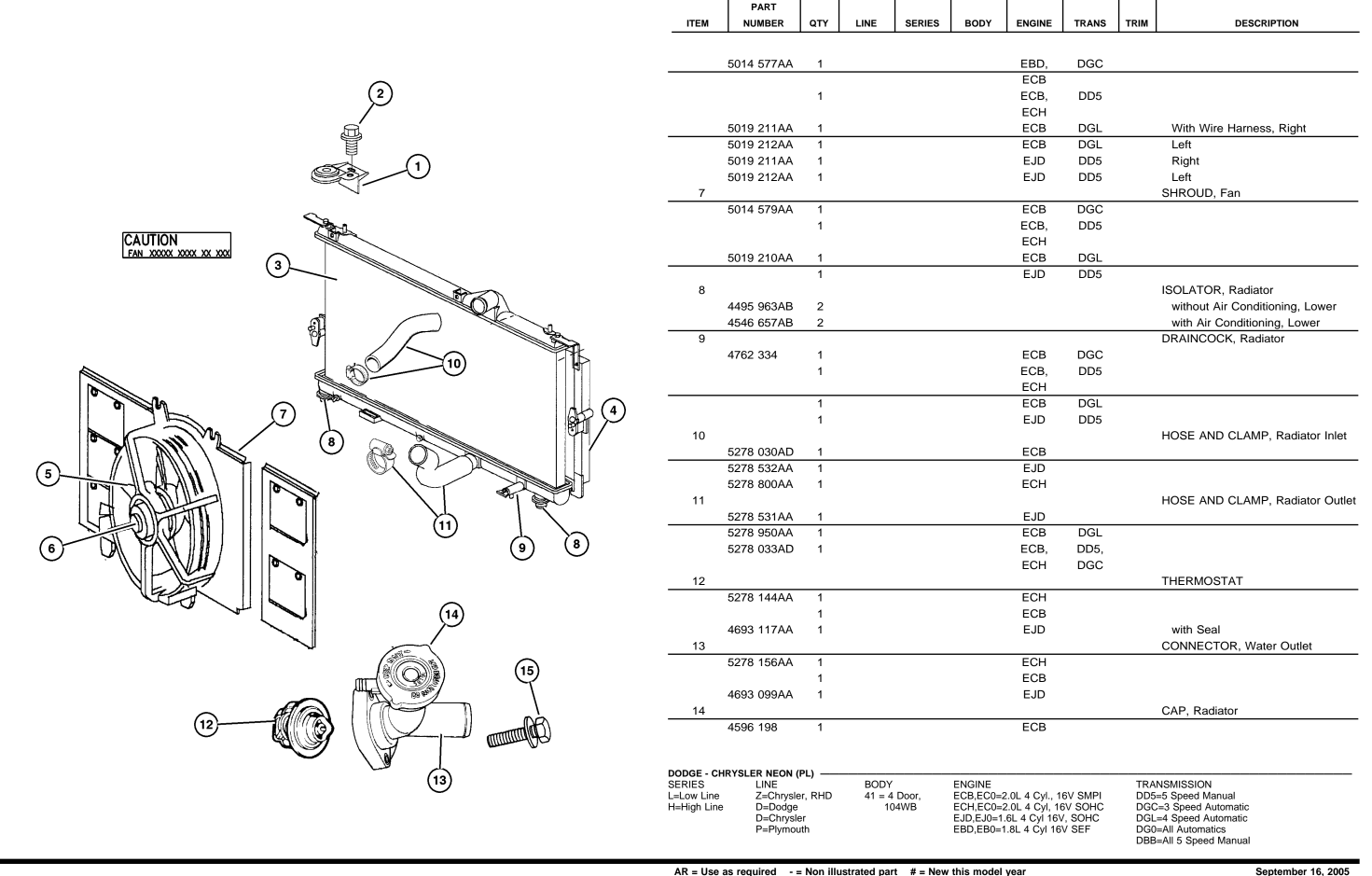
Illustration Little	Group-Fig. No
Radiator and Related Parts	
Radiator and Related Parts	Fig. 007-110
Water Pump and Related Parts	
Pump Assembly - Water and Power Steering 1.6L Engine	Fig. 007-201
Water Pump and Related Parts	Fig. 007-203
Tank, Coolant Engine	
Coolant Reserve Tank	Fig. 007-303
Pulleys and Related Parts	
Pulleys and Related Parts, 2.0L Engines	Fig. 007-403
Pulleys and Related Parts 1.6L Engine	Fig. 007-405
Drive Belts	
Belts	Fig. 007-503
Lines, Transmission Oil Cooler	
Lines, Oil Cooler	Fig. 007-603
Grilles	
Grille and Related Parts	Fig. 007-703

Radiator and Related Parts Figure 007-110

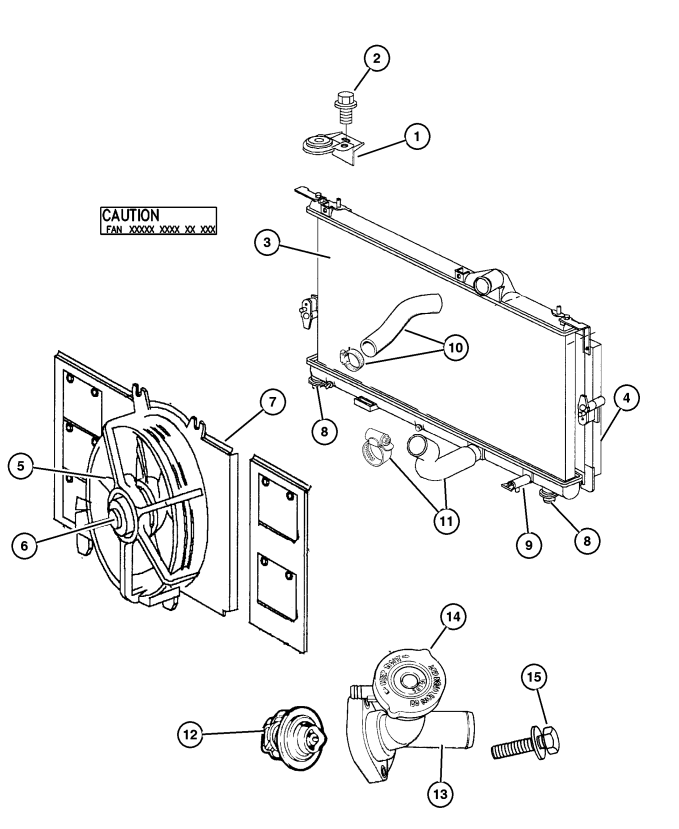


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: Sa	ales Codes:								
[DGC] = T	RANSMISSIC	N - 3-S	PEED AU	TOMATIC					
	RANSMISSIO								
	RANSMISSIO		RF. MANU	AL 5-SPE	ΞD				
	.0L SOHC 16		====						
	OL 4 CYL SC								
	.6L 4 CYL SO	HC 16V	SMPI						DDACKET Cooling Module
1	5278 276AC	1							BRACKET, Cooling Module
	5278 276AC	<u>1</u> 1							Upper Right Upper Left
	6101 718	2							SCREW AND WASHER, Oval Hea
۷	0101 710	2							M6x1x25, Bracket Attaching
3									RADIATOR, Engine Cooling
	5014 580AA	1				ECB	DGC		Air Conditioning
	5014 581AA	1				EBD,	DD5		Air Conditioning
						ECB,			ÿ
						ECH			
	5019 213AA	1				EJD	DD5		Air Conditioning
	5019 214AA	1				ECB	DGL		Air Conditioning
	5014 580AA	1				EBD,	DGC		Heater
						ECB			
	5014 581AA	1				ECB,	DD5		Heater
						ECH			
	5019 213AA	1				EJD	DD5		Heater
	5019 214AA	1				ECB	DGL		Heater
4		_							CONDENSER, Air Conditioning
	5014 582AA	1				ECB	DGC		
		1				ECB,	DD5		
		1				ECH	DCI		
						ECB EJD	DGL DD5		
5		1				EJD	טטט		FAN, Cooling
3	5014 578AA	1				EBD,	DGC		FAN, Cooling
	3014 37 37 07 07	'				ECB			
		1				ECB,	DD5		
		•				ECH	220		
	5019 208AA	1				ECB	DGL		7 Blade, Right
	5019 209AA	1				ECB	DGL		5 Blade, Left
	5019 208AA	1				EJD	DD5		Right
	5019 209AA	1				ECB	DGL		Left
6									MOTOR, Radiator Fan
ODGE - CH	RYSLER NEON (PL)							
SERIES L=Low Line	LINE Z=Chrysle	•	BODY 41 = 4		ENGINE	2.0L 4 Cyl., 1	6\/ SMPI		NSMISSION =5 Speed Manual
H=High Line	D=Dodge	•		1000r, 14WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
-	D=Chrysle P=Plymou				EJD,EJ0=1.	6L 4 Cyl 16\ .8L 4 Cyl 16\	/, SOHC		.=4 Speed Automatic I=All Automatics
	1 =1-1911100	141			_DD,LD0≃1	.or + On 10	V OLI		=All 5 Speed Manual

Radiator and Related Parts Figure 007-110



Radiator and Related Parts Figure 007-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						!		•	
		1				ECH			
15									SCREW AND WASHER, Hex Head
									M6x1x30
	6101 939	2				ECH			
		2				ECB			
		3				EJD			
-16									DECAL, A/C System Specification
	5264 840AC-	1				ECB,			
						ECH			
	5058 004AB-	1	D, P			EJD			
	5058 003AB-	1	Z			EJD			
	5278 748AB-	1	D, P						French

DODGE - CHRYSLER NEON (PL)

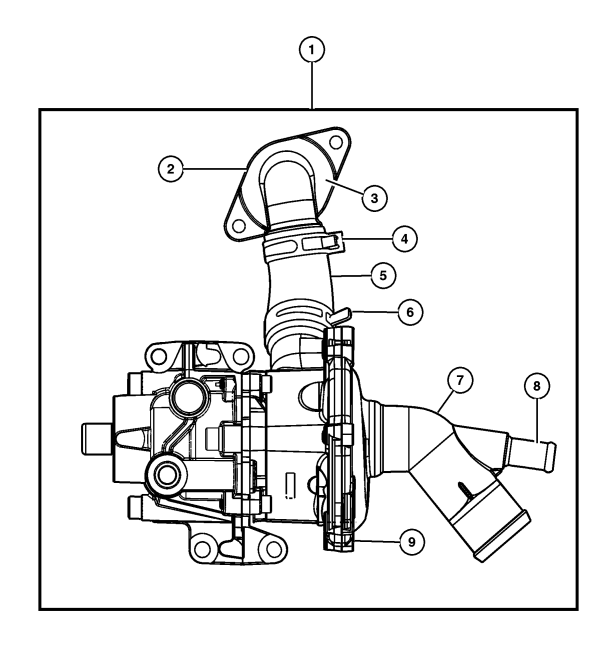
SERIES LINE
L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Pump Assembly - Water and Power Steering 1.6L Engine Figure 007-201



	PART	077/		050150	DODY	FNONE	TD 4110		25000071011
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
EJD] = E	ENGINE - 1.6L		SOHC 16\	√ SMPI					
1	4693 090AD	1				EJD			PUMP, Power Steering/Water
2	4693 097AA	1				EJD			SEAL, O-Ring
3	4777 876AB	1				EJD			HOUSING, Water Outlet
4	4693 169AA	1				EJD			CLAMP, Hose
5	4693 112AB	1				EJD			HOSE, Water Pump
6	4693 168AB	1				EJD			CLAMP, Hose
7	4693 092AA	1				EJD			COVER, Water Pump
8	4693 170AA	1				EJD			NIPPLE, Heater Inlet
9	6506 300AA	7				EJD			SCREW
-10	4693 096AA-	1				EJD			SEAL, Water Pump Body, Housing to
									Body

DODGE - CHRYSLER NEON (PL) -SERIES LINE

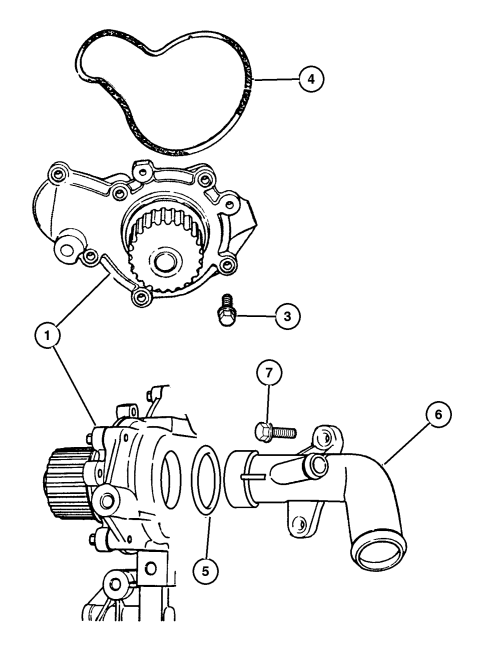
L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Water Pump and Related Parts Figure 007-203



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
	2.0L 4 CYL SO								
	2.0L 4 CYL SO	HC 16V	' HI PERF						DUMD Weter
1	4667 660	1				ECH			PUMP, Water
	4007 000	1				ECB			
-2									NIPPLE, Heater Return
	4621 653	1				ECH			
_		1				ECB			
3									BOLT, Hex Head, M6x1.0x22
	6503 255	6				ECH			
4		6				ECB			SEAL, Water Pump Body
	4667 663	1				ECH			OLAL, Water Fump Body
		1				ECB			
5									O RING, Water Inlet Tube
	4777 173	1				ECH			
		1				ECB			
6	4777 474	4				ECH			TUBE, Water Inlet
	4777 171	1 1				ECH			
7									BOLT AND CONED WASHER, Hex
									Head, M6x25x12.5
	6100 267	2				ECH			
		1				ECB			

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Coolant Reserve Tank Figure 007-303

ITEM

PART

NUMBER

QTY

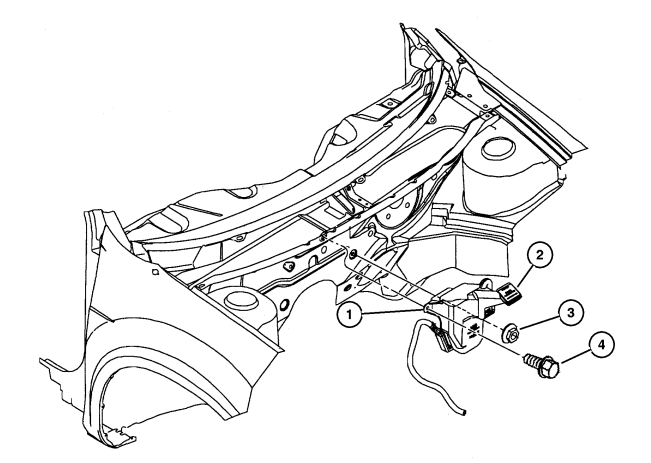
LINE

SERIES

BODY

ENGINE

-	1.6L 4 CYL SOF	HC 16V SMPI		
1				BOTTLE, Coolant Recovery
	5278 828AA	1	ECB,	
			ECH	
	5278 651AB	1	EJD	
	5278 758AB	1	ECB,	EXPORT
			ECH	
2				CAP, Coolant Reserve Tank
	5017 468AA	1	ECB,	
			ECH	
		1	EJD	
3	6503 676	1		NUT, Hex Flange, M6x1
4	6034 716	1		SCREW AND WASHER, Hex Fla Head, .25-14x.875



DODGE - CHRYSLER NEON (PL) -SERIES LINE

SERIES L=Low Line H=High Line LINE
Z=Chrysler, RHD
D=Dodge
D=Chrysler
P=Plymouth

BODY 41 = 4 Door, 104WB ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF TRANSMISSION
DD5=5 Speed Manual
DGC=3 Speed Automatic
DGL=4 Speed Automatic
DG0=All Automatics
DBB=All 5 Speed Manual

TRIM

DESCRIPTION

TRANS

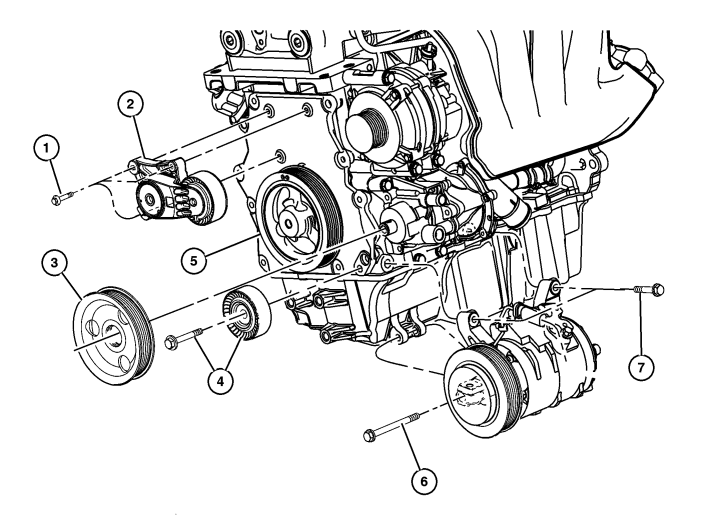
Pulleys and Related Parts, 2.0L Engines Figure 007-403

3	4
1	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I LIVI	HOMBER	اسا	LII4E	JENIES	1 5001	LINGINE	IIVAINO	LIVIIVI	DESCRIPTION
OTE: Sa	ales Codes:								
CB] = 2	.0L SOHC 16								
	.0L 4 CYL SC	HC 16V	' HI PERF	=					
1									BOLT, Hex Flange Head, M12x1
	CE02 EE2					ECH			75x87.50
	6503 553	1 1				ECH			
2		'				LOD			DAMPER, Crankshaft
	4777 618AA	1				ECH			27 mil 21t, Gramonan
		1				ECB			
3									TENSIONER AND BRACKET,
									Engine Mount
	4668 364AA	1				ECH			
4	4668 252	1 1				ECB ECB,			PULLEY, Power Steering Pump
4	-1 000 Z3Z	ı				ECB, ECH			TOLLET, Fower Steering Pump
						_0,,			
DGE - CH RIES .ow Line	RYSLER NEON (LINE Z=Chrysle		BODY 41 = 4	Door,	ENGINE ECB,EC0=2	2 OL 4 Cvl 1	 6V SMPI		NSMISSION =5 Speed Manual

Pulleys and Related Parts 1.6L Engine Figure 007-405

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								l	
1									SCREW, Hex Flange Head, (NOT
									SERVICED) (Not Serviced)
2	4668 451AA	1				EJD			TENSIONER, Belt
3	4668 450AA	1				EJD			PULLEY, Power Steering Pump
4	4668 455AA	1				EJD			PULLEY, Idler
5	4777 681AB	1				EJD			DAMPER, Crankshaft
6	6503 219	1				EJD			SCREW AND WASHER, Hex Head,
									M8x1.25x100
7	6101 614	2				EJD			SCREW AND WASHER, Hex Head,
									M8x1.25x45

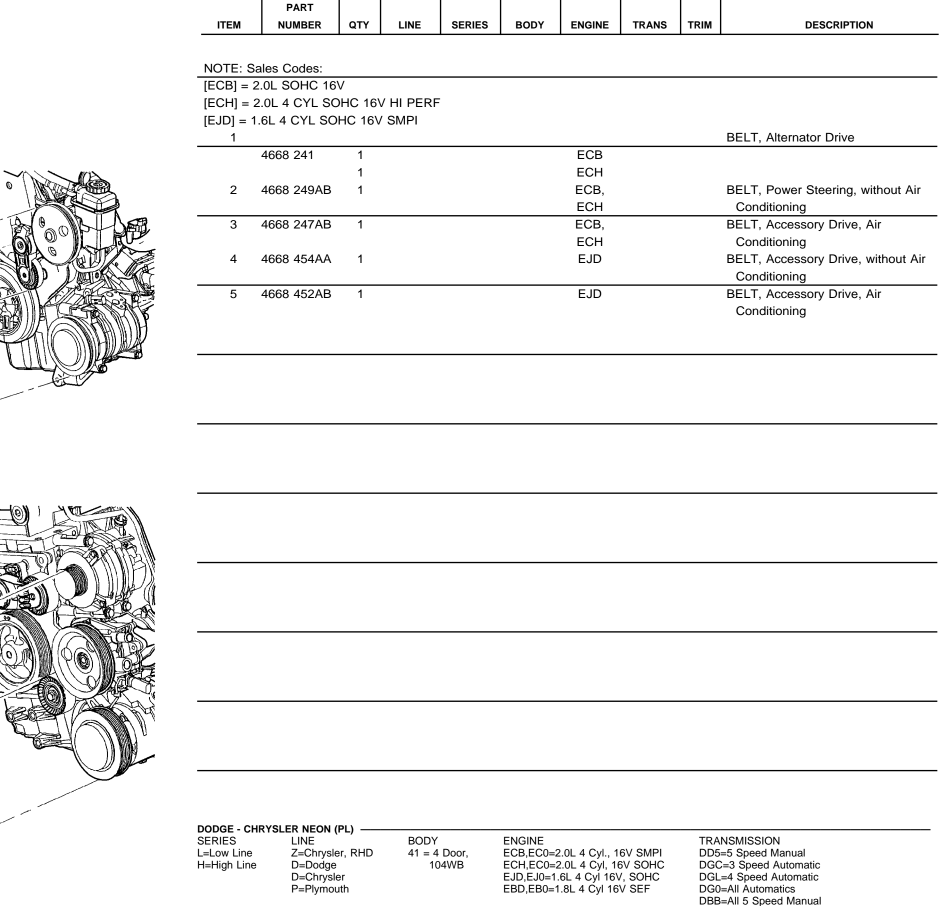


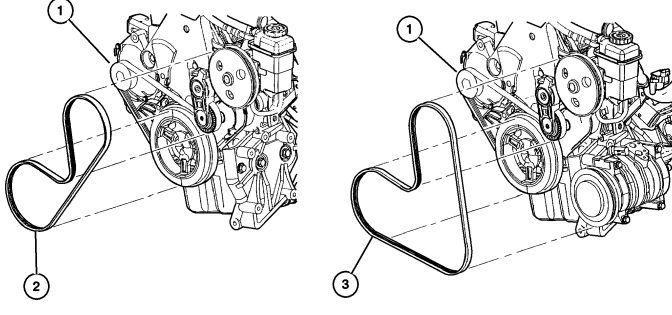
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

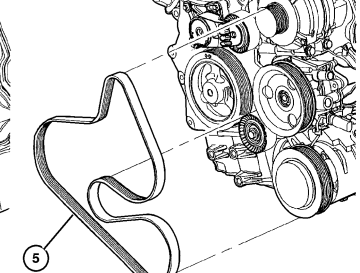
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

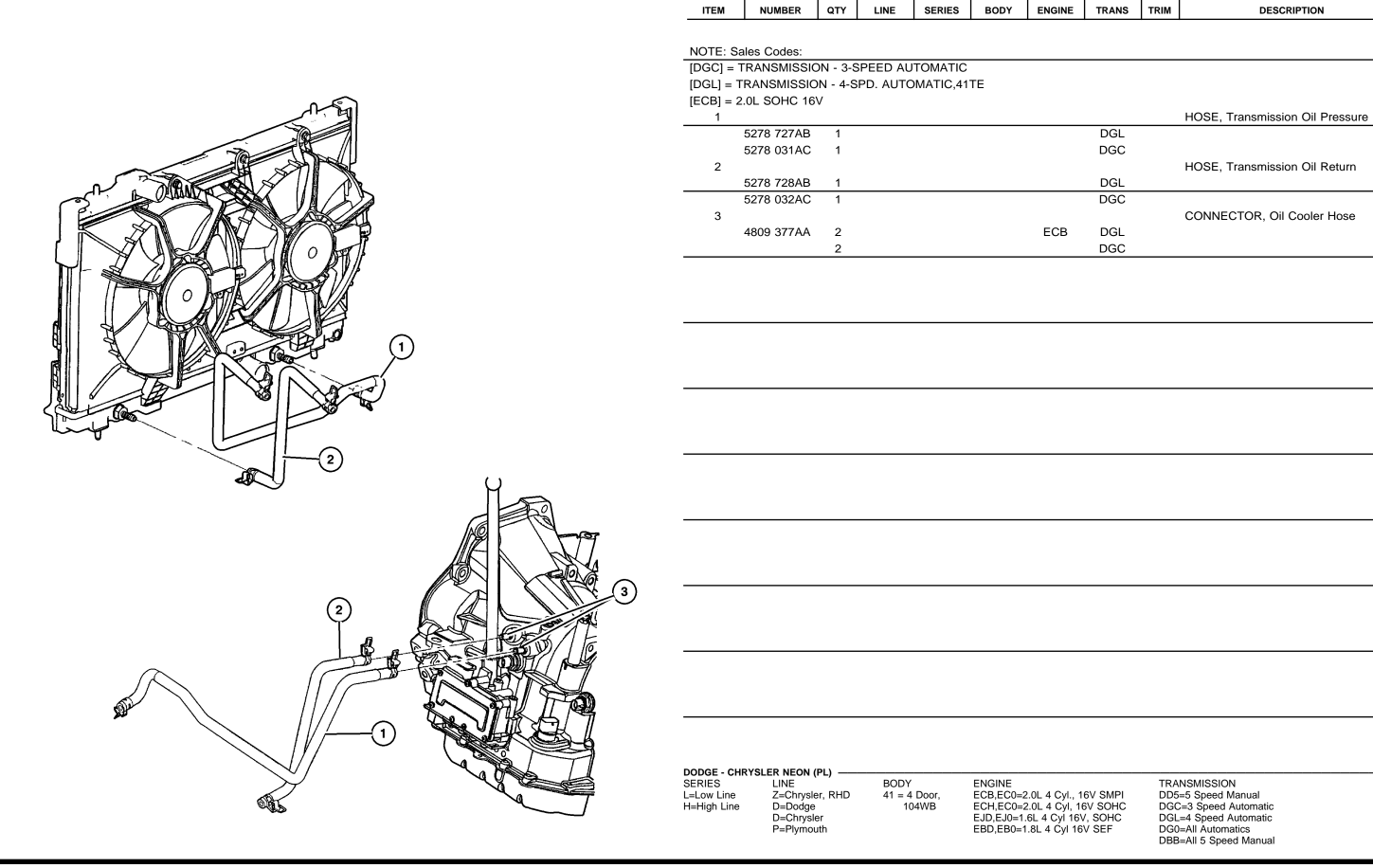
Belts Figure 007-503



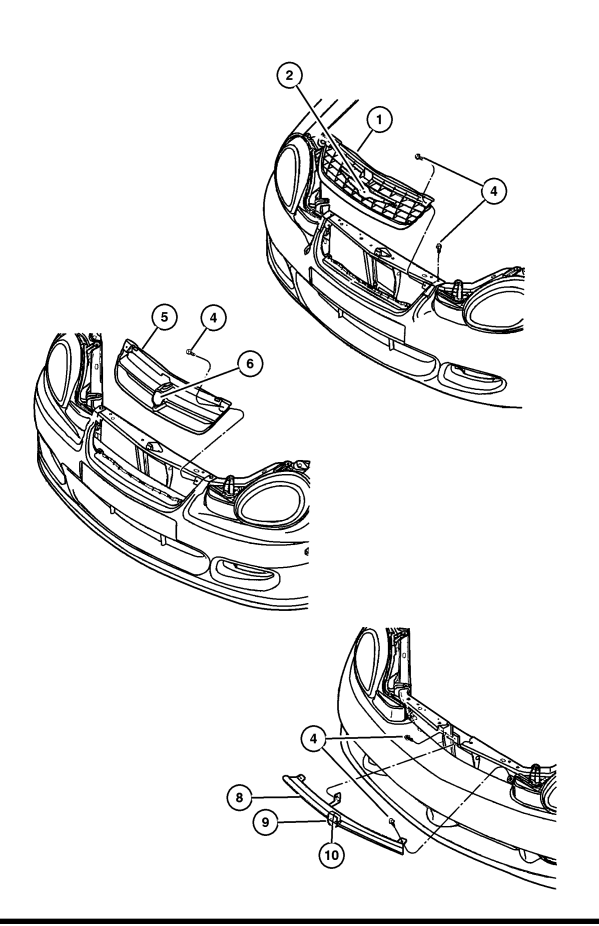




PART



Grille and Related Parts Figure 007-703



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	NOTE: Sales Codes:								
[MUF] = C	MUF] = CHRYSLER I.D. TAGS								
[MLX] = F	ASCIA - FROI	NT, PAI	INTED						
[MLD] = F	ASCIA - MOL	DED-IN	l-COLOR,	FRONT					
[MLW] = I	FASCIA - FRO	NT W/\	NIDE LICE	NSE POC	KET				
1	5288 805AB	1							GRILLE, Radiator, Eggcrate, [MLW,
									MUF]
2	5288 887AA	1							MEDALLION, Grille
-3	5288 886AA-	2							CLIP, Grille
4									SCREW, (NOT SERVICED) (Not
									Serviced)
5									GRILLE, Radiator, RT
	TH44 DX8AA	1							[X8]
	TH44 PR4AA	1							[R4]
	TH44 SW1AA	. 1							[W1]
	TH44 WS2AA	. 1							[S2]
	4756 568	1	D						EMBLEM, Rams Head
-7	5288 886AA-	2							CLIP, Grille
8									GRILLE, Radiator
	5288 922AC	1	D						Dodge, [MLD,MLX]
	5288 923AC	1	Р						Plymouth, [MLD,MLX]
	5303 378AB	1							[MLD,MUF], CANADA
9	5288 927AA	1							MEDALLION, Grille, Plymouth
10	4756 568	1	D						EMBLEM, Rams Head, Dodge
-11	5288 886AA-	2							CLIP, Grille

H=High Line

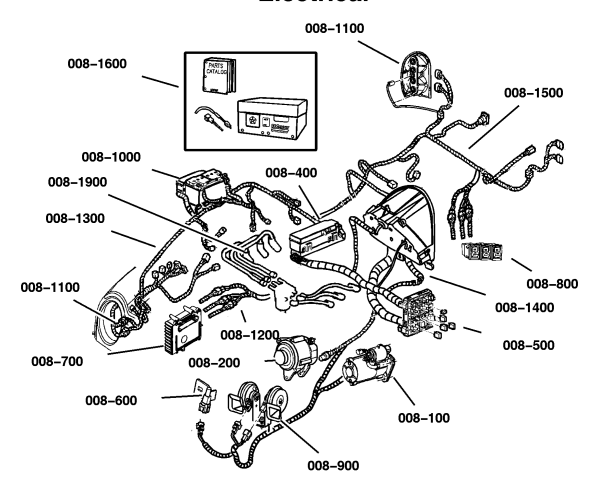
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 008

Electrical



008-100	008–200	008-400	008-500
Starters	Alternators	Modules	Relays
	C S CONTROL OF THE SECOND OF T		
008-600	008–700	008-800	008-900
Sensors	Single Board Engine Controllers	Switches	Horns

Group – 008

Electrical

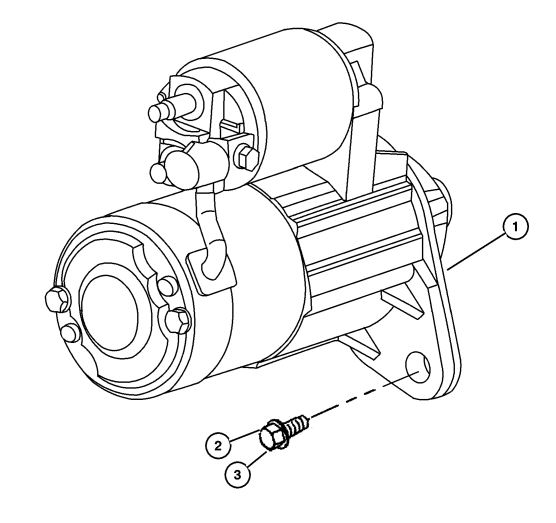
008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
		A COL	
008–1400	008-1500	008–1600	008–1900
Wiring-Instrument Panel WIRING INSTR. PANEL	Wiring-Body & Accessories	Wiring Repair WIRING REPAIR PKG.	Spark Plugs-Cables-Coils

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Starters Starter	Fig. 008-105
Alternators	Fig. 008-205
Modules Modules, Electronic	Fig. 008-405
Relays Power Distribution Center - Relays , Fuses	Fig. 008-505 Fig. 008-510
Sensors Sensors, Engine Sensors, Transmission Sensors, Body	Fig. 008-605 Fig. 008-610 Fig. 008-615
Single Board Engine Controllers Single Board Engine Controllers	Fig. 008-705
Switches Switches - Instrument Panel Switches - Power Train Switches - Body	Fig. 008-805 Fig. 008-810 Fig. 008-815
Horns	Fig. 008-905
Battery Tray and Cables Battery Tray And Cables	Fig. 008-1005
Lamps - Front, Rear and Courtesy Lamps, Front Lamps, Rear Dome, Underhood and Cargo Lamps Sockets And Bulbs	Fig. 008-1105 Fig. 008-1110 Fig. 008-1115 Fig. 008-1120
Wiring-Engine & Related Parts Wiring, Engine	Fig. 008-1205
Wiring-Headlamp to Dash Wiring, Headlamp and Power Distribution Center	Fig. 008-1305
Wiring-Instrument Panel Wiring, Instrument Panel	Fig. 008-1405
Wiring-Body & Accessories Wiring, Body and Accessories	Fig. 008-1505

GROUP 8 - Electrical Illustration Title Group-Fig. No. Wiring Repair Wiring Repair Packages Spark Plugs-Cables-Coils Spark Plugs, Cables, Coils Fig. 008-1905

Starter Figure 008-105

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TO MELIC			0220	1 505.		110.00		BEGONN HON
[EBD] = 1	.8L 4 Cylinder	SOHC	16V						
[ECH] = 2	.0, 4 Cylinder	SOHC	16V Hi Pe	rf					
	.0, 4 Cylinder								
	.6, 4 Cylinder	SOHC	16V						STARTER
1	4793 493	1				EBD,			STARTER
	4700 400	'				ECB			
	5033 133AA	1				ECH			
	5293 135AA	1				EJD			
2	6102 018	2				EJD			BOLT, Hex Flange Head, M12x1. 75x65
3	6502 717	2				ECB,			SCREW AND WASHER, Hex Hea
	0404.005					ECH			M10x1.5x50
-4	6101 809	1				EJD			NUT AND WASHER, Hex, M8x1.2
	RYSLER NEON (PL)							
DODGE - CHI SERIES _=Low Line	LINE		BODY 41 = 4		ENGINE ECB,EC0=2	2.0L 4 Cvl 1	6V SMPI		NSMISSION =5 Speed Manual
SERIES	LINE Z=Chrysle D=Dodge	er, RHD	41 = 4		ECB,EC0=2 ECH,EC0=2	2.0L 4 Cyl., 16 2.0L 4 Cyl., 16	SV SOHC	DD5 DGC	=5 Speed Manual C=3 Speed Automatic
SERIES L=Low Line	LINE Z=Chrysle	er, RHD	41 = 4	Door,	ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 10 2.0L 4 Cyl, 16 6L 4 Cyl 16V .8L 4 Cyl 16V	SV SOHC /, SOHC	DD5 DGC DGL	=5 Speed Manual



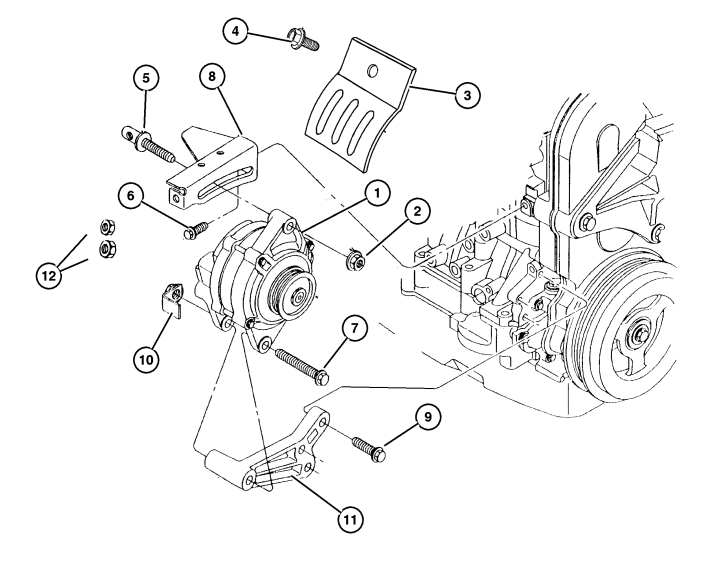
Alternators Figure 008-205

|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
(E ID) 1	6 4 Cylinder	SOLIC							
	.6, 4 Cylinder		6V Hi Per	f					
	2.0, 4 Cylinder								
1	-, - ,								ALTERNATOR
	4794 142AA	1				EJD			
	4794 222AA	1				ECH			
		1				ECB			
2									NUT AND WASHER, Hex Nut-Con- Washer, M10 x 1.5
	6101 448	1				ECH			
•		1				ECB			
3									SHIELD, Alternator, (NOT SERVICED) (Not Serviced)
4									SCREW AND WASHER, Hex Head
	0500 70-					5 01:			Lock, M8x1.25x95
	6503 705	1				ECH			
5		1				ECB			SCREW, Header Point, M10x1.
3									50x50.00
	6504 286	1				ECH			
		1				ECB			
6									SCREW AND WASHER, Hex Head
									M10x1.5x25
	6101 503	2				ECH			
7		2				ECB			CODEW AND WACHED Have Located
/									SCREW AND WASHER, Hex Head M10x1.5x105
	6101 623	1				ECH			W110X1.3X103
	0.0.02	1				ECB			
8									BRACKET, Alternator
	4612 132AB	1				ECH			Adjusting Bracket
		1				ECB			
9									SCREW AND WASHER, Hex Head
	6101 512	3				ECH			M10x1.5x45
	0101 512	3				ECH			
10		Ü				LOD			NUT AND RETAINER, Hex Flange
									Locking, M10 x 1.50
	6502 987	1				ECH			-
		1				ECB			
11									BRACKET, Alternator
	4668 250	1				ECH			Pivot Mounting
	RYSLER NEON (PL)							
SERIES _=Low Line	LINE Z=Chrysle		BODY 41 = 4	Door.	ENGINE FCB.FC0=2	.0L 4 Cyl., 10	6V SMPI		NSMISSION =5 Speed Manual
-=Low Line H=High Line	D=Dodge			4WB	ECH,EC0=2	.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
	D=Chrysle P=Plymou				EJD,EJ0=1. EBD.EB0=1	6L 4 Cyl 16V .8L 4 Cyl 16\	′, SOHC √ SEF		.=4 Speed Automatic =All Automatics
					,		- ·-		=All 5 Speed Manual

Alternators Figure 008-205

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				ECB			Pivot Mounting
12									NUT, Hex Flange Lock, M6x1
	6502 691	1				ECH			
		1				ECB			

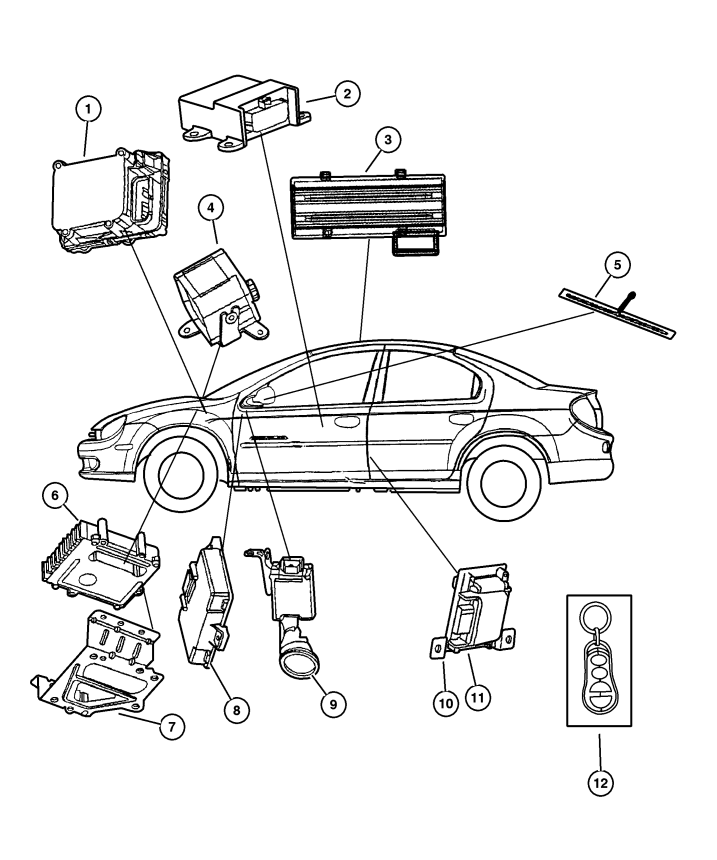


H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



	2.0, 4 Cylinder 4 SPEED AUT						
[DGL] = 1	5014 871AB	0 (LAT	^)				MODULE, Anti-Lock Brake System
2	3014 07 1AD	'					MODULE, Air Bag Control
2	5293 227AB	1					(EUROPEAN)
	4671 773AA	1					without [MLW]
	4671 774AA	1					with [MLW]
3	5008 606AA	1					CONTROL UNIT, Sunroof
4	4671 743AA	1					SIREN, Alarm, Export
5	4686 752AB	1					WIRING, Remote Keyless Entry
Ū	1000 702713	•					Antenna, Export
6	5033 790AD	1			ECB	DGL	MODULE, EATX
7	5033 017AA	1			ECB	DGL	BRACKET, Transmission Control
<u> </u>		<u> </u>					Unit
8							RECEIVER, Keyless Entry
	5293 040AG	1					, ,
	5293 045AF	1	Z				
9	4671 722AB	1					MODULE, Immobilizer
10							MODULE, Side Impact Right
	4671 850AA	1					Export
	5293 230AC	1					
11							MODULE, Side Impact Left
	4671 849AA	1					Export
	5293 231AC	1					
12							TRANSMITTER, Keyless Entry
	4759 008AD	2					
	4759 011AC	2					Export
	5293 046AA	2	Z				Export

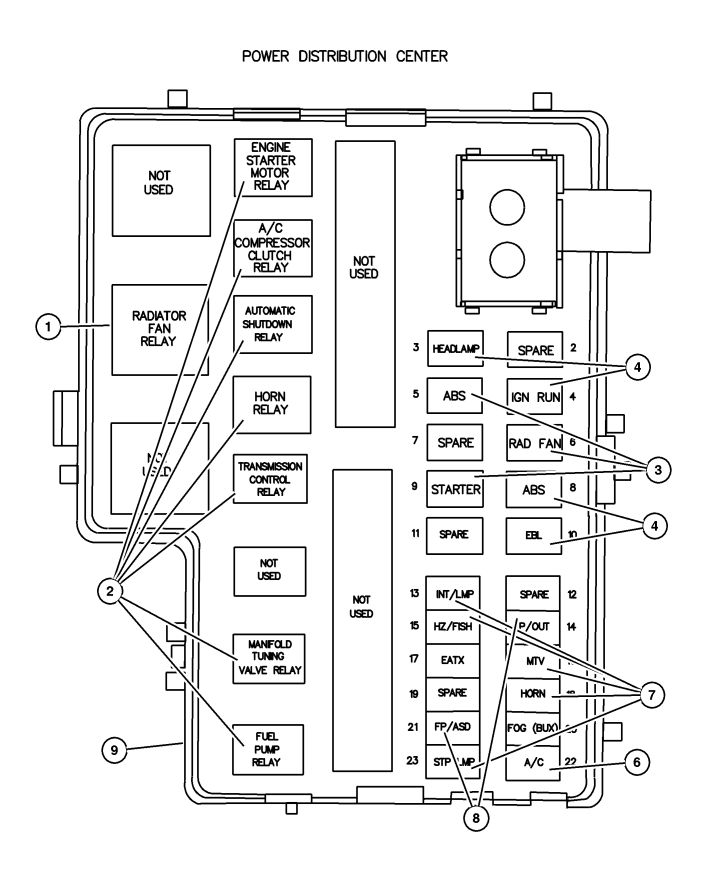
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Power Distribution Center - Relays, Fuses Figure 008-505



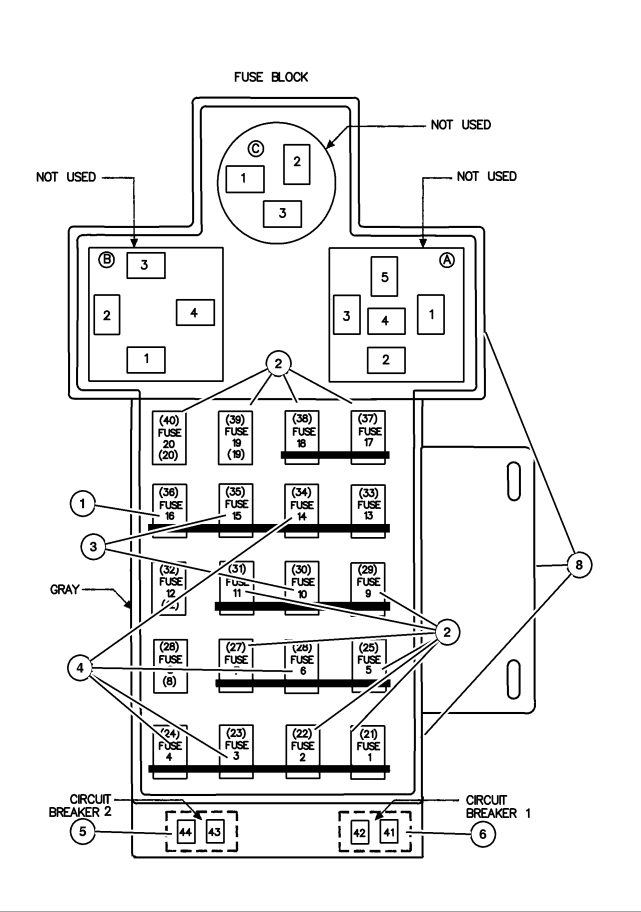
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[DGL] =	4 SPEED AUTO	O (EAT	X)						
1			,						RELAY PACKAGE, Electrical
	4638 094	1	D, P				DGL		Radiator Fan
		1	Z				DGL		
2	5269 988AA	1							RELAY, Mini, Starter, Fuel Pump,
									Horn,A/C Clutch
3									FUSE CARTRIDGE, 30 Amp
	6102 076AA	3	D, P				DGL		
		3	Z				DGL		
4									FUSE CARTRIDGE, 40 Amp
	6102 077AA	3	D, P				DGL		
		3	Z				DGL		
-5									FLASHER
	4671 714AA-	1	D, P						
	4671 715AA-	1							Export
6	00AT M10	2							FUSE, Mini, 10 AMP, Red
7	00AT M15	11							FUSE, Mini, 15 AMP, Light Blue,
									Manifold Tuning Valve
8	6101 488	1							FUSE, Mini, 20 AMP, Yellow, Wiper
9	4793 903AD	1							HOUSING, Fuse And Relay Center,
									Power Distribution Center
-10									COVER, Power Distribution Center
	4793 904AC-	1							Upper
	4794 076AB-	1							Lower

DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	000A TM5								FUSE, Mini, 5 Amp, Tan
	OUUA TIVIS	1	D, P Z						
2	00AT M10	1 2	_						FUSE, Mini, 10 AMP, Red
3	00AT M10	1							FUSE, Mini, 15 AMP, Light Blue
4	6101 488	<u>·</u> 1							FUSE, Mini, 20 AMP, Yellow
5	0.0.	•							BREAKER, Circuit
	4527 053	1	D, P						25 AMP
		1	Z						25 AMP
6	4414 333	1							BREAKER, Circuit, 30 AMP
-7									FLASHER, LOCATED IN
									MULTIFUNCTION SWITCH
	4671 714AA-	1	D, P						
	4671 715AA-	1							Export
8									BLOCK, Fuse, (NOT SERVICED
									(Not Serviced)

DODGE - CHRYSLER NEON (PL) -

SERIES L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

12	13)
3 4 7	
8	9

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	<u> </u>							
EJD]=1.6	SL SOHC								
_	OL SOHC HI P	ERF							
=	OL SOHC								
-	Speed Automa								
	Speed Automa	atic							
1	5000 5555								SENSOR, Coolant Temperature
	5269 870AB	1				EJD			
	5602 7873	1				ECH			
2		1				ECB			CAM MACNET Toract
2	5269 547	4				ECH			CAM MAGNET, Target
	J209 54/	1 1				ECH ECB			
3		1				ECD			SENSOR PACKAGE, Camshaft
<u> </u>	4882 850AC	1				ECH			SENSON I ACNAGE, Callisilali
	1002 000AC	1				ECB			
4	5293 161AA	1				EJD			SENSOR, Camshaft
5		•				_05			SEAL, Camshaft Sensor
	4884 111AA	1				ECH			_,,
	-	1				ECB			
6									SENSOR, Knock
	4557 667	1				ECH			
		1				ECB			
7	4606 093AC	1				EJD			SENSOR, Detonation
8									SENSOR, Crankshaft Position
	5269 703	1				ECH			
		1				ECB			
	5293 093AA	1				EJD			
9									SWITCH, Oil Pressure
	4608 303	1				ECH			
		1				ECB			
4.0		1				EJD			OFNIOOD C
10	5000 0004 4					F05			SENSOR, Oxygen
	5033 039AA	1				ECB,			Downstream
	E022 004 A A	4				ECH			Downstroom (California)
	5033 081AA	1				ECB EJD			Downstream (California) Downstream
	5033 188AA	1 1				ECB,			Downstream Export
	JUJJ 100AA	ı				ECB,			Ελρυιτ
11						LUIT			SENSOR, Oxygen
11	4686 736AB	1				EJD			Upstream
	5269 868AB	1				ECB			Upstream
	2200 000/10	1				ECH			Upstream
12		•				_ 3			SENSOR, Map
0005 5::	IDVOLED MESS.	DI.\							
ODGE - CH ERIES	IRYSLER NEON (LINE	PL) ——	BODY		ENGINE			TRA	NSMISSION
Low Line	Z=Chrysle		41 = 4		ECB,EC0=2	.0L 4 Cyl., 16	SV SMPI	DD5	=5 Speed Manual
- HIAN LINA	D=Dodge		104	4WB		.0L 4 Cyl, 16			C=3 Speed Automatic
=High Line	D=Chrysle	er			EJD.EJ0=1	6L 4 Cyl 16V	'. SOHC	DGI	=4 Speed Automatic

		1000 00 17 17 1	•
			1
			1
	13		
		4874 430AB	1
			1
			1
(12)			
	-14		
		5293 138AA-	1
		0_00 .00/	•
			1
$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $			
7			
(7)			
(9)			
(8)			
(10)			

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4686 684AA	1				EJD			
		1				ECH			
		1				ECB			
13									SENSOR KIT, Throttle Position
	4874 430AB	1				ECB	DGL		
		1				ECB	DGC		
		1				EBD,	DD5		
						ECB,			
						ECH			
-14									SENSOR, Temperature
	5293 138AA-	1				ECB,	DD5		Air temperature inlet
						ECH			
		1				EJD			Air temperature inlet

DODGE - CHRYSLER NEON (PL) -SERIES LINE

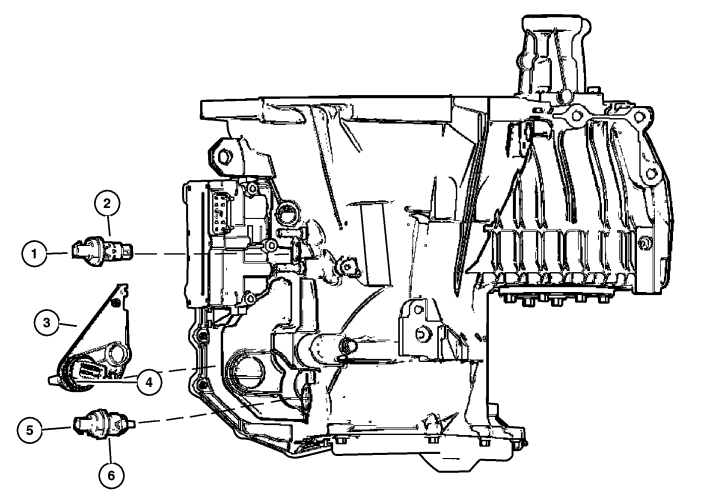
L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Sensors, Transmission Figure 008-610

	PART	1 '	1	1	1	1			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[ECB]=2.0	0L								
	SPD. AUTOMA	ATIC,41	ITE			-			
[DD5] - 5	SPEED MANU	JAL TR	RANSMISS	JON					
[DGC] = :	3 SPEED AUTO	OMATI [/]	C TRANSI	MISSION					
1	4800 878	1				ECB	DGL		SENSOR, Transmission Input Spee
2	6501 657AB	1				ECB	DGL		O RING, Trans Speed Sensor
3	4659 676AC	1				ECB	DGL		SENSOR, Transmission Range
4	4659 678	1				ECB	DGL		SEAL, Manual Valve Position Sense
5	4800 879	1				ECB	DGL		SENSOR, Transmission Output
									Speed
6	6501 658AB	1				ECB	DGL		O RING, Trans Speed Sensor
-7	4707 839AA-	1					DD5,		SENSOR, Vehicle Speed
							DGC		

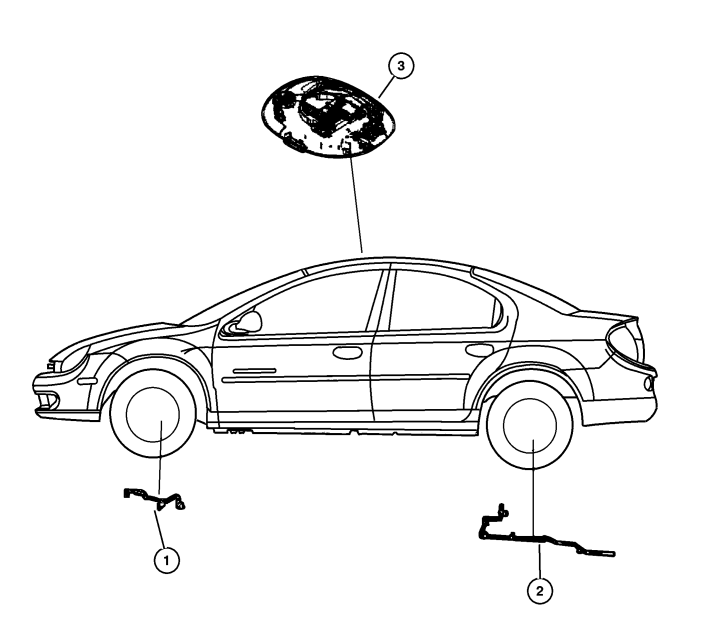


DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



	PART	1 254		OEDIE6	2004	ENGINE	TRANS	 	SECONISTION
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SENSOR, Anti-Lock Brakes
<u> </u>	5273 332	1							Right Front
	5273 333	1							Left Front
2	0210 000	'							SENSOR, Anti-Lock Brakes
_	5273 330	1							Right Rear
	5273 331	1							Left Rear
3	RP45 TL2AC								SENSOR, Intrusion Module
~									
			-				-		

SERIES L=Low Line H=High Line

LINE

Z=Chrysler, RHD
ine

D=Dodge

D=Chrysler

P=Plymouth

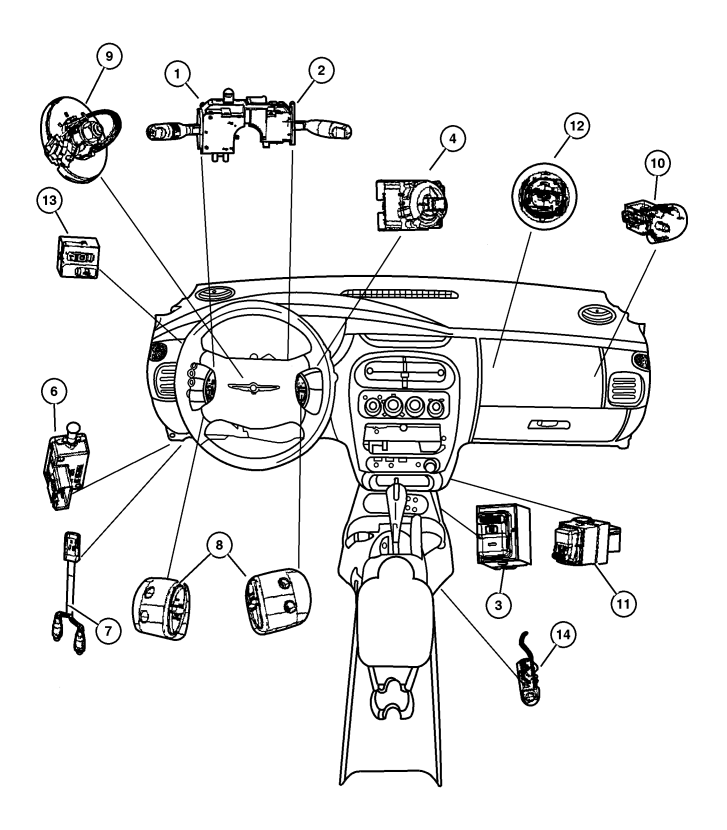
BODY 41 = 4 Door, 104WB ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Single Board Engine Controllers Figure 008-705

	1	
2		
3		
4)		

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	.6, 4 Cylinder								
_	.0, 4 Cylinder			f					
_	2.0, 4 Cylinder		16V						
_	Reduced Outpo								
	xport Emissio								
_	ligh Speed Co								
NA3] = E	uropean Emis	sions							
_	ow Emission								
	UTOMATIC 3)						
-	ANUAL 5-SPE								
DGL] = 4	SPEED AUT	O (EAT	X)						
1									MODULE, Engine Controller
	5033 021AC	1				ECH	DD5		US 50 States
	5033 068AD	1	D, P			ECB	DD5		
	5033 176AA	1				ECB	DD5		with [NA1] + [NZ5] without [NZB
	5293 103AC	1				ECB	DGC		
	5293 105AC	1	D, P			ECB	DGC		with [NA3] + [NZ5] without [NZB
	5293 106AC	1	D, P			ECB	DGC		Calif.
	5293 107AC	1	D, P			ECB	DGC		Federal
	5293 108AC	1	Z			ECB	DGC		
	5293 112AC	1				ECB	DD5		with [NA3] + [NZ5] without [NZB
	5293 113AC	1				ECB	DD5		with [NA1] without [NZ5] or [NZE
	5033 022AC	1				ECH	DD5		with [NA3] + [NZ5]
	5033 023AC	1				ECH	DD5		with [NA1] + [NZ5]
	5033 027AC	1				ECB	DGL		with [NAB]
	5033 029AD	1				ECB	DGL		with [NA1] without [NZ5] or [NZE
	5033 058AD	1				ECB	DGL		with [NA3] + [NZ5] without [NZB
	5033 059AD	1				ECB	DGL		with [NA1] + [NZ5] without [NZB
	5033 060AD	1				ECB	DGL		Federal
	5033 088AA	1				EJD			with [NBV]
	5033 089AB	1				EJD			with [NA3]
	5033 090AB	1				EJD			with [NA1]
	5293 105AF	1				ECB	DGC		with [NA3], [NZ5]
	5293 103AF	1				ECB	DGC		Mexico Emissions
2	6100 048	3							NUT, Hex, M6x1.00
3	5033 086AA	1				EJD			BRACKET, Engine Control Module
4	5033 017AA	1				ECB	DGL		BRACKET, Transmission Control
									Unit, Also holds Trans Control
									Module
-5	6504 505	4				ECB	DGL		SCREW, Hex Head, M6x1x16
ODGE - CH ERIES	RYSLER NEON ((PL) ——	BODY		ENGINE			TRA	NSMISSION
Low Line	Z=Chrysle		41 = 4		ECB,EC0=2	2.0L 4 Cyl., 1		DD5	=5 Speed Manual
=High Line	D=Dodge D=Chrysle		10	4WB		2.0L 4 Cyl, 16 6L 4 Cyl 16\			C=3 Speed Automatic .=4 Speed Automatic
	P=Plymou					.8L 4 Cyl 16'		DG0	=All Automatics
	-					-		DBB	=All 5 Speed Manual

Switches - Instrument Panel Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EJD = 1	.6, 4 Cylinder S	OHC							
ECH= 2	.0, 4 Cylinder So	OHC 16	6V Hi Perf						
ECB = 2	2.0, 4 Cylinder S	OHC 1	6V						
DGC= A	UTOMATIC 3-S	PEED							
DD5= M	ANUAL 5-SPEE	D							
DGL = 4	SPEED AUTO	(EATX)						
1									SWITCH, Multifunction
	4794 305AC	1	D, P						Lighting Control
	4794 306AC	1	D, P						Fog Lamp
	4794 308AC	1							Fog Lamp,Rear Fog Lamp
2	4794 303AC	1							SWITCH, Intermittent Wiper
3	4671 670AA	1							SWITCH, Electric Back Light
4									SWITCH, Ignition
	4793 576	1					DGC,		
							DGL		
		1					DD5		
-5	6035 021	1							SCREW, Pan Head Tapping, .125-
									40x.437, Ignition Switch Attaching
6	56045 043AE	1							SWITCH, Stop Lamp
7									SWITCH, Clutch Starter Interlock
	4671 756AB	1	D, P				DD5		
_	4671 765AA	1	Z				DD5		
8	0.470.45\/								SWITCH, Speed Control
	QA76 1DV	1							On/Off [DV]
	QA76 1L8	1							On/Off [L5]
	QA77 1DV	1							Resume [DV]
0	QA77 1L8	1							Resume [L5]
9	4074 750AD	4							CLOCKSPRING
	4671 753AB	1							without Speed Control. with Manu
	4702 F02AP	4							Restraint
	4793 583AB	1							with Speed Control
10	4793 585AB 4565 022	1							with Speed Control
10 11		<u>1</u> 1							SWITCH AND LAMP, Glove Box
	4671 672AA 4760 847AC								SWITCH, Traction Control SWITCH, Deck Lid Release
12 13	4760 847AC 4794 276AA	1 1							SWITCH, Deck Lid Release SWITCH, Headlamp Leveling
		1							SWITCH, Headiamp Leveling SWITCH, Parking Brake
14	5209 922	ı							SWITCH, FAIKING DIAKE

DODGE - CHRYSLER NEON (PL) -SERIES LINE

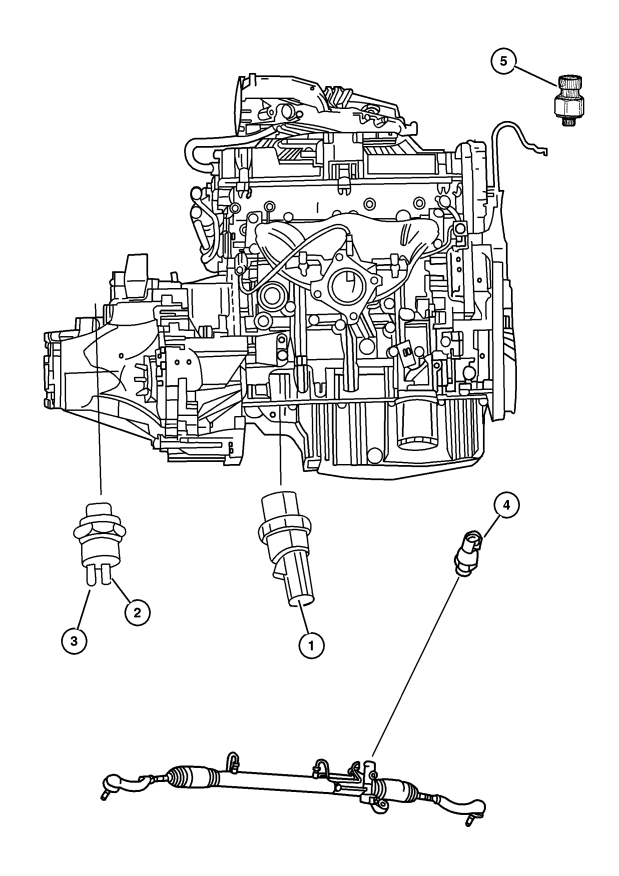
L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Switches - Power Train Figure 008-810



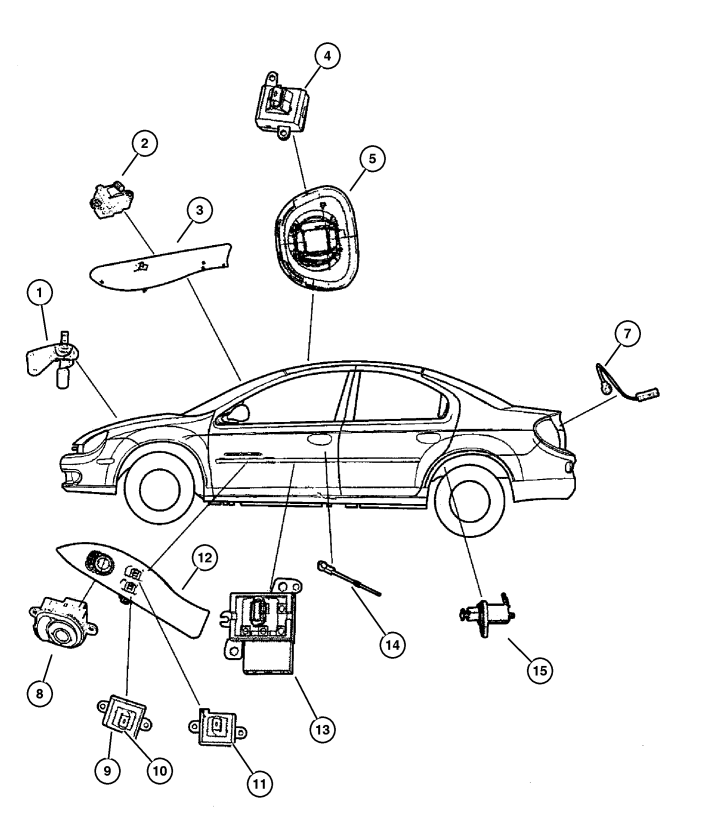
	nual Transmis L 4 Cylinder I	ssion					
	L 4 Cylinder [
[EDV]=2.4L							
	-			IPI			
	L 4 Cylinder [6 Valve				
1 (EES)= 2.7	'L V6 24 Valv	e					SWITCH, Oil Pressure
	4608 303	1			ECH		SWITCH, OIL LESSUIE
'	1000 000	1			ECB		
2		·					SWITCH, Back Up Lamp
	4864 775	1			ECB	DD5	
		1			EBD,	DD5	
					ECH		
		1			EJD	DD5	
	3747 361	1			ECB	DGC	SWITCH, Neutral, Safety, Back Up
4	5000 005	4	D D			DDE	SWITCH, Power Steering
5	5269 625	1	D, P			DD5, DGC	
		1	Z			DD5,	
		·	_			DGC	
5							SWITCH, A/C High Pressure Cut Of
5	5014 574AA	1	Z		ECB,		
					ECH		
		1			EJD		
		1	D, P		ECB,		
					ECH		

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



ITE 8.4	PART	O.T.V	LIME	OFFICE	BODY	ENGINE	TRANC	TDIN	DECODIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SWITCH, Underhood
	4707 875AB	1							Security Alarm
	5293 096AA	1							with Bracket, Security Alarm
2	0200 000/ 11 (•							SWITCH, Power Window
_	4793 859AA	1	Z						Civil Cit, I cite. Villiaen
		1	D, P						
3			,						BEZEL, Power Window Switch
	QQ32 WL5AC	1	D, P						[L5], Right
	QQ32 XDVAC		D, P						[DV], Right
	QQ40 WL5AC		Z						[L5], Right
	QQ40 XDVAC	1	Z						[DV], Right
4	4685 435	1							SWITCH, Sunroof
5	SW36 1L2AB	1							BEZEL, Power Sunroof
-6	4671 699AB-	1							RETAINER, Sunroof Switch
7	4671 067AB	1							SWITCH, Security Alarm
8									SWITCH, Mirror
	4793 860AB	1	D, P						
	4793 862AB	1	Z						
9									SWITCH, Power Window
	4793 858AA	1	Z						Drivers Window
		1	D, P						Drivers Window
10									SWITCH, Power Window
	4793 859AA	1	Z						Passenger Window
		1	D, P						Passenger Window
11	4793 579	1							SWITCH, Door Lock, Right & Le
12									BEZEL, Power Window Switch
	QQ39 WL5AC	1	D, P						[L5]
	QQ39 XDVAC	1	D, P						[DV]
	QQ40 XDVAC	1	Z						[DV]
	QQ49 WL5AC	1	Z						[L5]
	QQ40 WL5AC	1	Z						[L5], Right Hand Drive
	QQ40 XDVAC	1	Z						[DV], Right Hand Drive
13									SWITCH, Lumbar Control
	5604 2387	2	D, P			· · · · · · · · · · · · · · · · · · ·	· · · · · ·		
		2	Z						
14	5293 090AA	2							SWITCH, Security Alarm
15	4671 264	2							SWITCH, Door Ajar

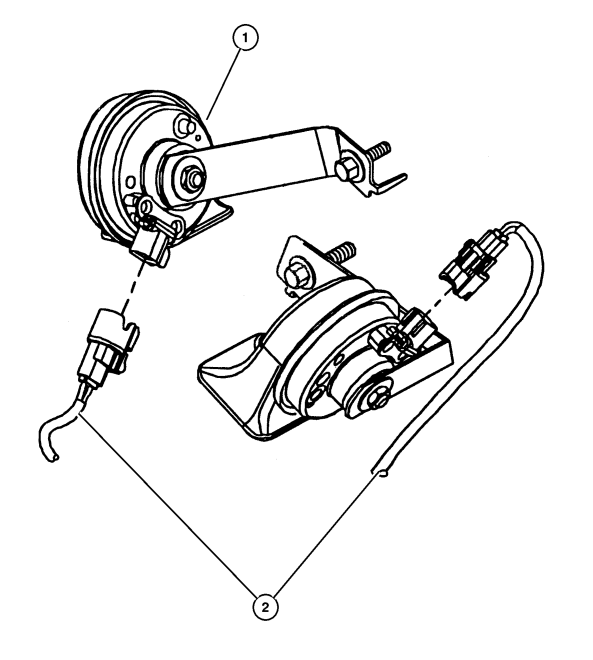
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Horns Figure

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4793 525AD	1							HORN AND BRACKET, Low N
2	4794 312AB	1							WIRING, Horn



DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Battery Tray And Cables Figure 008-1005

	7	
6		5
		1

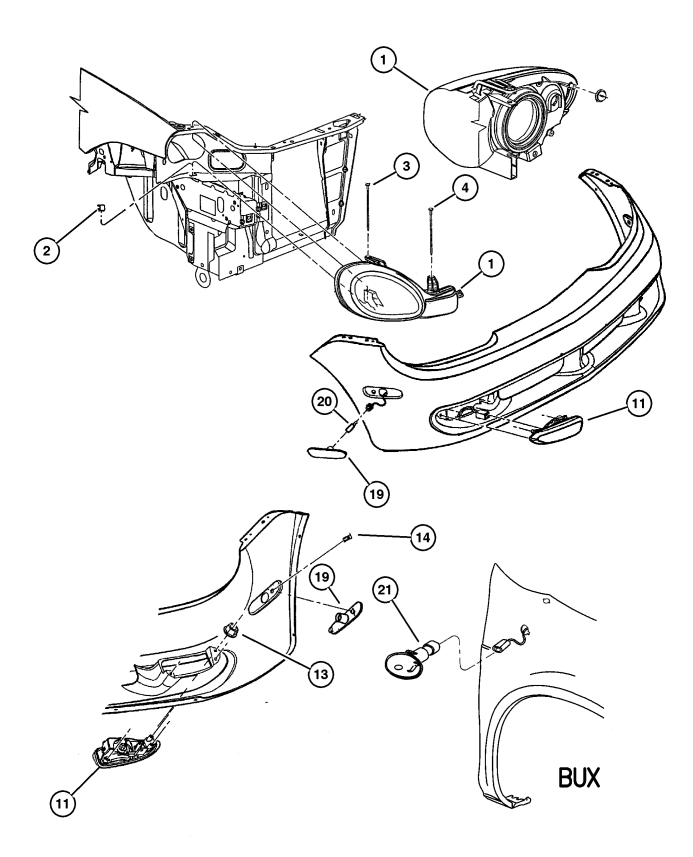
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
EJD = 1	.6, 4 Cylinder S	OHC							
	0, 4 Cylinder S		6V Hi Perf						
ECB = 2	.0, 4 Cylinder S	OHC 1	6V						
DGC= A	UTOMATIC 3-S	SPEED							
1	5293 217AD	1							TRAY, Battery
-2	6101 863	1							SCREW AND WASHER, Hex Head,
									M8-1.25x30, Battery Retainer
									Holdown
-3	6101 455	2							SCREW AND WASHER, Hex Head,
									M6x1x20, Battery Tray to Frame
-4									LOCK NUT, M6x1.0x6
	6500 274	1					DGC		
		2	D, P						
5	5033 018AA	1							SHIELD, Battery
6									WIRING, Battery
	4793 571AH	1				ECB,			
						ECH			
	4794 365AA	1				EJD			
7									TERMINAL, Battery, Serviced in
									Battery Harness Only, (NOT
									SERVICED) (Not Serviced)
-8									LABEL, Battery
	4557 480	2	D, P						ARABIC
	4793 062	1							EUROPEAN
-9	4793 359	1							BATTERY, Storage, Replacement

DODGE - CHRYSLER NEON (PL) -SERIES LINE

SERIES L=Low Line H=High Line LINE
Z=Chrysler, RHD
D=Dodge
D=Chrysler
P=Plymouth

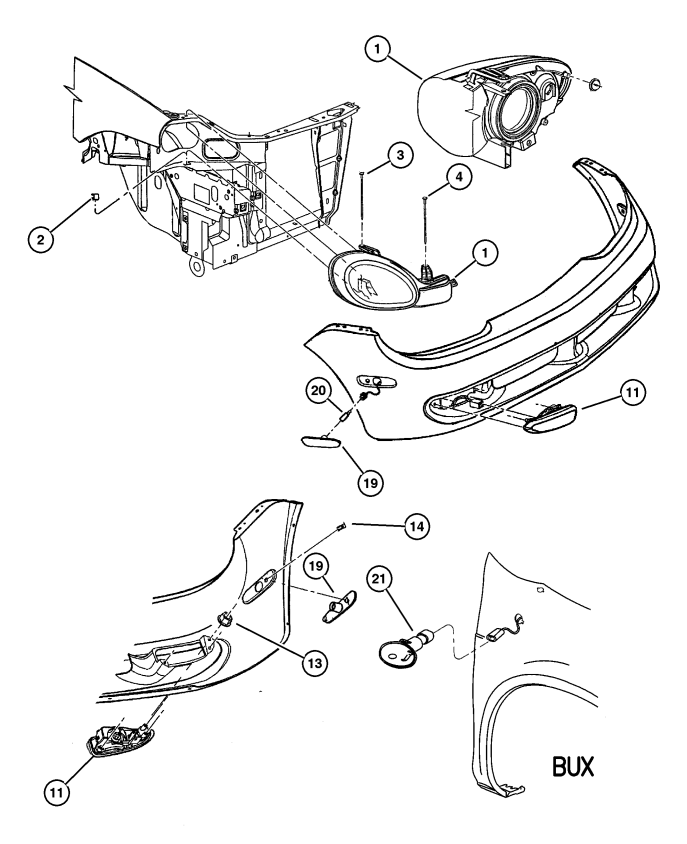
BODY 41 = 4 Door, 104WB ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Lamps, Front Figure 008-1105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[MFA] = E	Black Headlam	p Bezel							
[MLW] =	With Wide Lice	ense Pla	ate Pocket						
1									LAMP, Headlamp
	5288 508AE	1	D, P						Right
	5288 509AE	1	D, P						Left
	5288 510AD	1	D						Right, Export
	5288 511AD	1	D						Left,Export
	5288 512AD	1	Z						Right
	5288 513AD	1	Z						Left
	5303 424AA	1	D, P						with Black Headlamp Bezel [MFA
									R/T, Right
	5303 425AA	1	D, P						with Black Headlamp Bezel [MFA
									R/T, Left
2	4630 559	2							CLIP, Lamp
3	6505 181AA	2							SCREW, Hex Flange Head, M6 x
									1.00 x 193.25, Headlamp
	0505 505 4 4								Jackscrew, Outboard
4	6505 535AA	2							SCREW, Hex Flange Head, M6 x
									1.00 x 125.75, Headlamp
5									Jackscrew, Inboard
-5	0153 621	1	D						BULB, Headlamp
	0153 621	1	Z						
	L0009 007QL	-	D, P						
-6	L0009 007 QL	- 1	D, 1						WIRING, Headlamp Jumper
	5288 713AA-	1	D						Export Export
	0200 7 107 0 1	1	Z						Export
-7									WELT, Headlamp
-	5288 714AC-	1	D, P						Right
		1	Z						Right
	5288 715AC-	1	D, P						Left
		1	Z						Left
-8	5288 917AA-	1	D, P						SOCKET, Park And Turn Signal
-9									SOCKET, Turn Signal Lamp
	5288 918AA-	1	D						Export
		1	Z						Export
	5288 920AA-	1							Export
-10									BULB, 3757APY27/7W
	L003 757A	1	D						
		1	Z						
11									LAMP, Fog
	5288 592AB	1	D, Z						without Bulb Shield, Right, Export
ODGE - CH	IRYSLER NEON (I	PL)							
SERIES	LINE	-	BODY	Door	ENGINE	01.40.4	CV CMDI		NSMISSION
∟=Low Line H=High Line	Z=Chrysle D=Dodge	r, KHD	41 = 4 [104	Joor, WB		1.0L 4 Cyl., 10 1.0L 4 Cyl, 16			i=5 Speed Manual C=3 Speed Automatic
	D=Chrysle		101		EJD,EJ0=1.	6L 4 Cyl 16V	/, SOHC	DGL	=4 Speed Automatic
	P=Plymou	th			EBD,EB0=1	.8L 4 Cyl 16	v SEF)=All Automatics B=All 5 Speed Manual

Lamps, Front Figure 008-1105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		•	•	•	
	5288 593AB	1	D, Z						without Bulb Shield, Left,Export
	5288 514AB	1	D, P						With Bulb Shield, Right
	5288 515AB	1	D, P						With Bulb Shield, Left
	5303 472AA	1	,						With Bulb Shield [MLW], Right
	5303 473AA	1							With Bulb Shield [MLW], Left
	5303 472AB	1							With Bulb Shield [MLZ], Right
	5303 473AB	1							With Bulb Shield [MLZ], Left
-12									PLUG, Front Fascia
	5288 822AA-	1							Right
	5288 823AA-	1							Left
	5288 834AA-	1							Right, Export
	5288 835AA-	1							Left,Export
13	6101 447	6							NUT, Fog Lamp To Fascia
14	5303 412AB	2							CLIP
-15	4794 313AD-	1							WIRING, Fog Lamp and Horn
									Jumper, Export
-16									WIRING, Fog Lamp
	4794 310AB-	1							
	4794 311AC-	1							Export
-17	L000 0898	1	D, P						BULB, Fog Lamp, 37 1/2 WATT
-18	L000 9145	1	D, Z						BULB, Fog Lamp, 50 Watt
19									LAMP, Side Marker
	5288 522AC	1	D, P						Right
	5288 523AC	1	D, P						Left
20	L000 0168	2	D, P						BULB, 168
21	5288 895AB	2							LAMP, Side Repeater, Export
-22	4676 801	2							GASKET, Side Marker Lamp, Export
-23									BULB, W10/5
	0153 625	1	D						
		1	Z						
-24	4400 588	2	D, P						SOCKET, Tail and Side Lamp, Side
									Marker
-25									BULB, Headlamp, 0154837
									(4157NAK) Park & Turnsignal
	0153 621	1	Z						
	L0041 57NAK		D, P						
-26	5288 915AB-	11							SOCKET, Fog lamp, Export

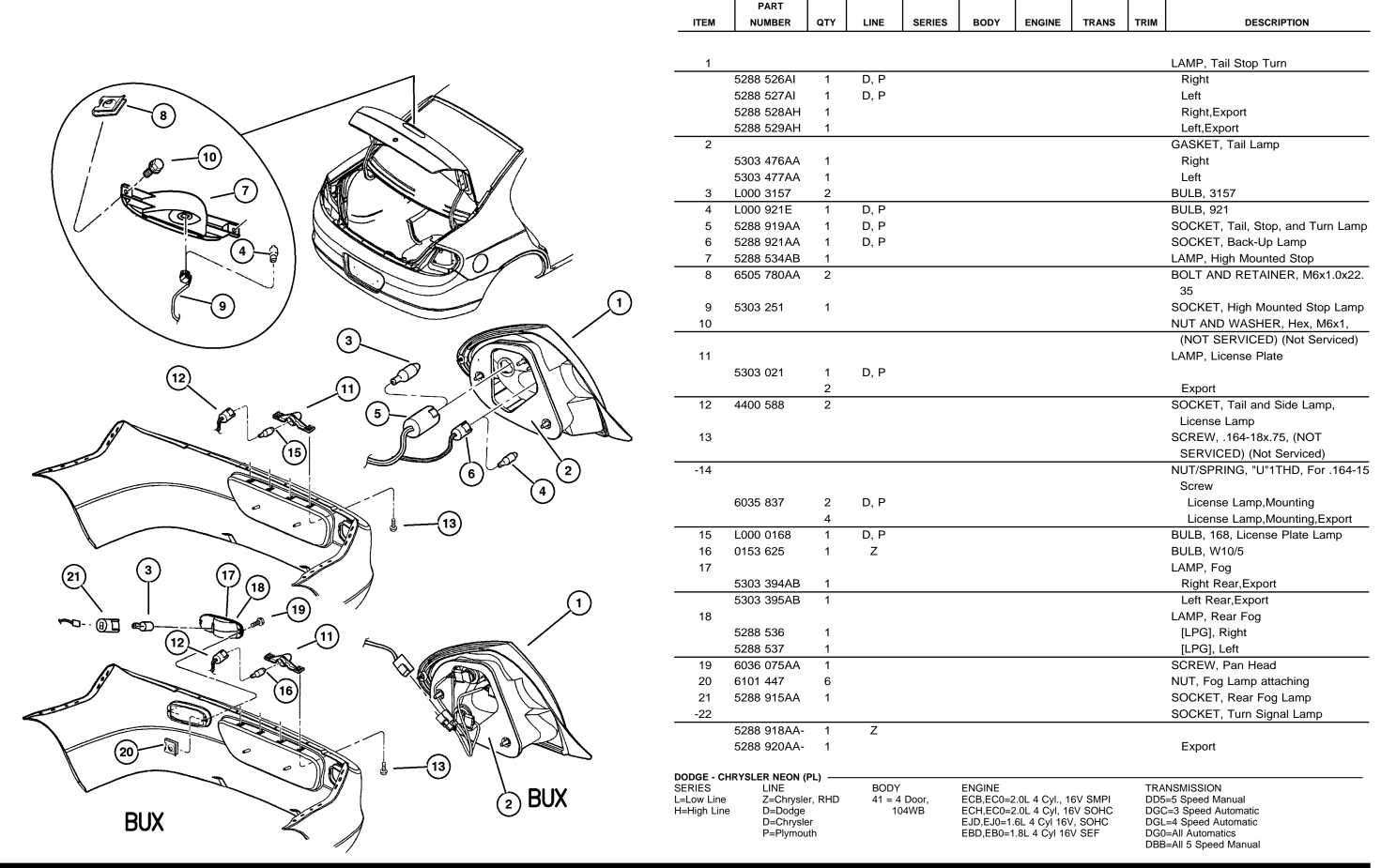
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

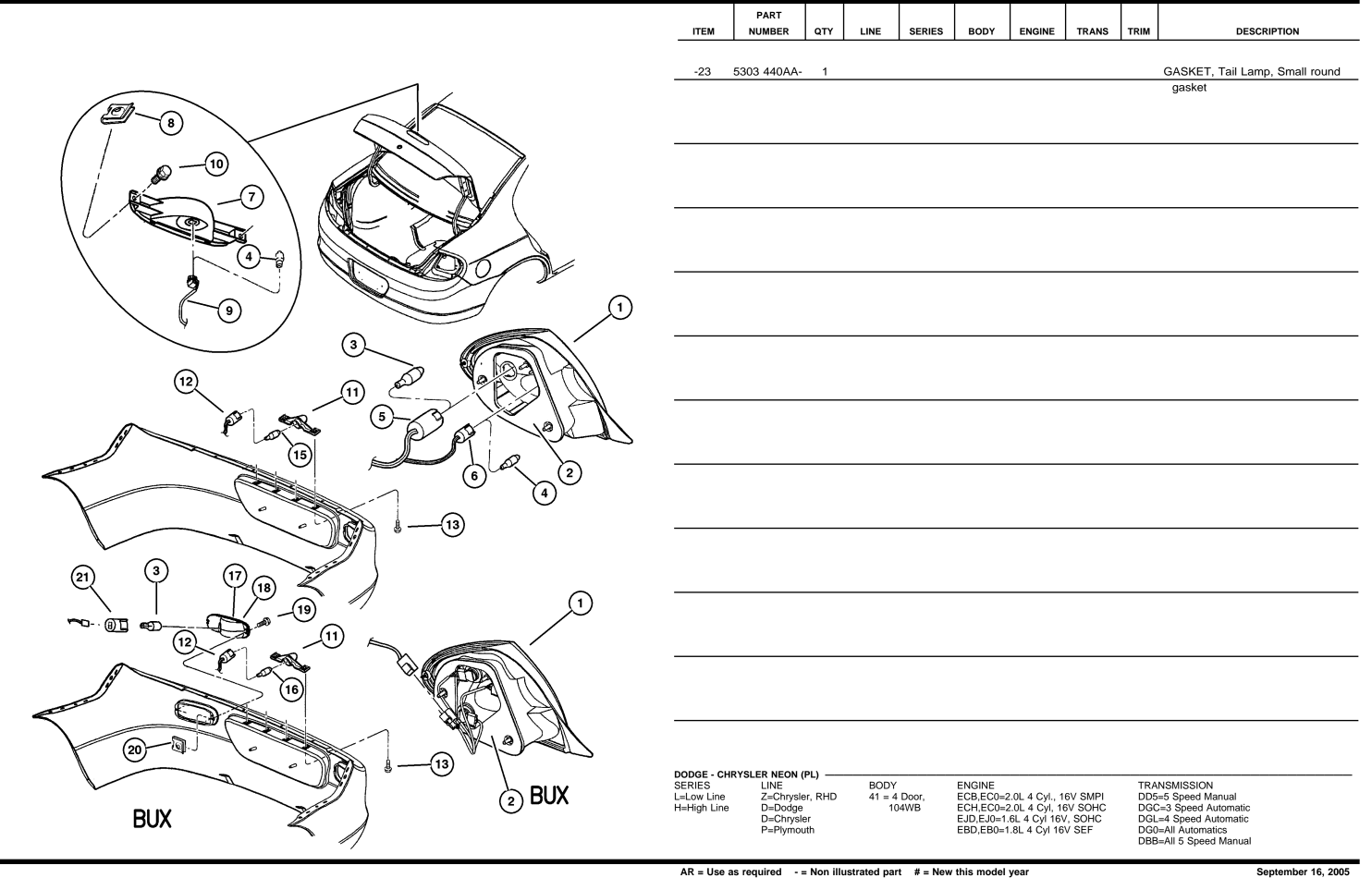
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

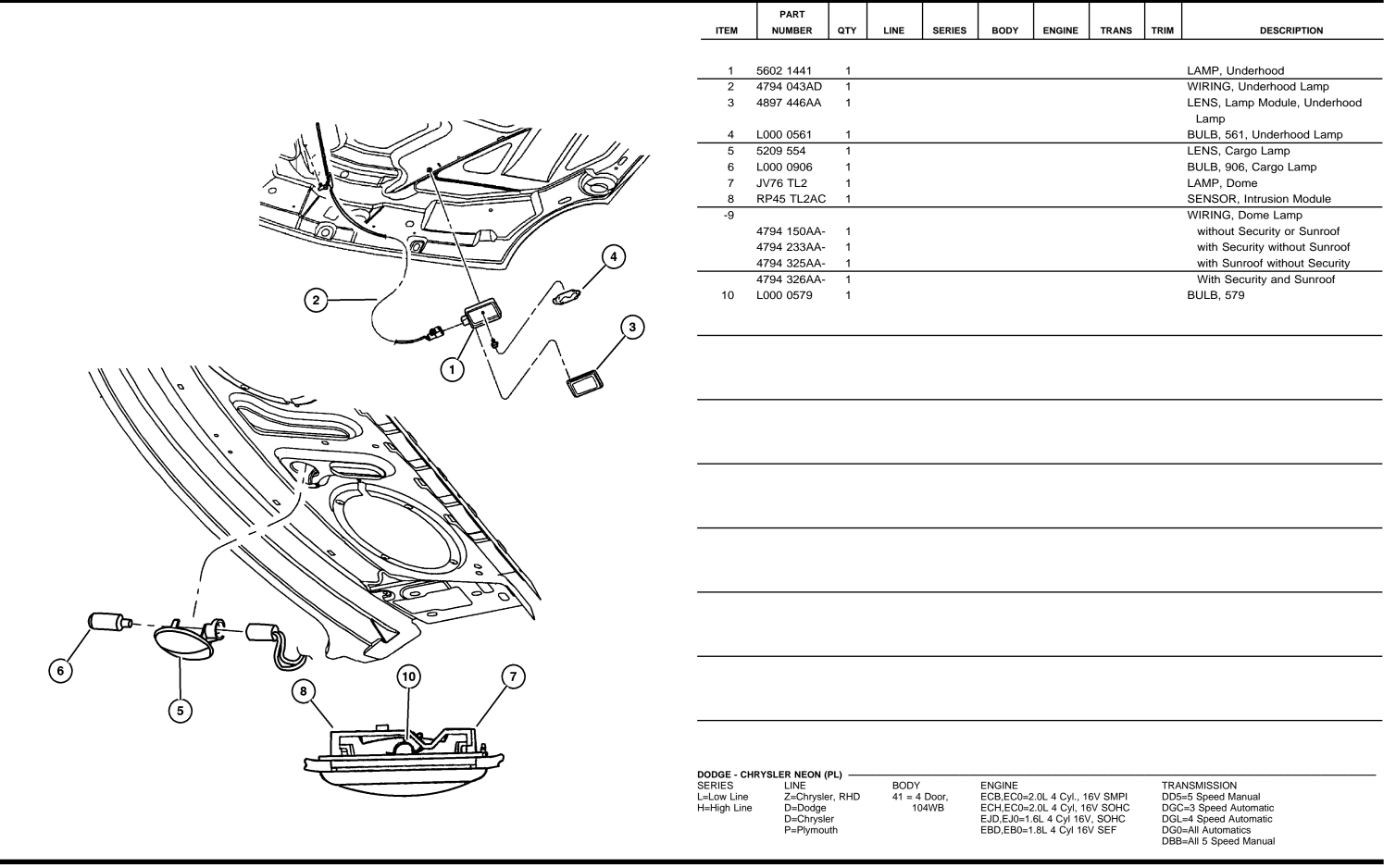
Lamps, Rear Figure 008-1110



Lamps, Rear Figure 008-1110



Dome, Underhood and Cargo Lamps Figure 008-1115



1 2	3	4 5
6	7	

DGC	
DGL = 4 SPEED AUTO (EATX) 1 L000 3157 2 BULB, 3157, Backup Lar Signal Lamp 2 L003 757A 1 Z BULB, 3757APY27/7W 3 L0009 007QL 1 D, P BULB, Headlamp 4 SOCKET SOCKET 5015 235AA 1 D, P Cluster 5015 237AA 4 D, P Cluster 5015 236AA 6 D, P Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket Cluster 4688 388 1 D, P Cluster 4688 388 1 D, P Cluster 6 5288 919AA 1 Z Cluster 6 5288 919AA 1 SOCKET, Tail, Stop, and 7 5288 921AA 1 SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lamp BULB, 168 Sidemarker License Lamp	mp, Turn
DGL = 4 SPEED AUTO (EATX) 1	mp, Turn
DGL = 4 SPEED AUTO (EATX) 1	mp, Turn
Signal Lamp BULB, 3757APY27/7W	mp, Turn
2 L003 757A 1 Z BULB, 3757APY27/7W 3 L0009 007QL 1 D, P BULB, Headlamp 4 SOCKET Cluster 5015 235AA 1 D, P Cluster 5015 237AA 4 D, P Cluster 5015 236AA 6 D, P Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket 4688 388 1 D, P Cluster 6 5288 919AA 1 Z Cluster 6 5288 919AA 1 SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lamp -9 BULB, 168 Sidemarker 1 D, P License Lamp	
2 L003 757A 1 Z BULB, 3757APY27/7W 3 L0009 007QL 1 D, P BULB, Headlamp 4 SOCKET Cluster 5015 235AA 1 D, P Cluster 5015 237AA 4 D, P Cluster 5015 236AA 6 D, P Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket 4688 388 1 D, P Cluster 6 5288 919AA 1 Z Cluster 6 5288 919AA 1 SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lamp -9 BULB, 168 Sidemarker 1 D, P License Lamp	
3 L0009 007QL 1 D, P BULB, Headlamp SOCKET 5015 235AA 1 D, P Cluster 5015 237AA 4 D, P Cluster 5015 236AA 6 D, P Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket 4688 388 1 D, P Cluster 6 5288 919AA 1 Z Cluster 7 5288 921AA 1 SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lamp -9 BULB, 168 Sidemarker 1 D, P License Lamp	
5015 235AA 1 D, P Cluster 5015 237AA 4 D, P Cluster 5015 236AA 6 D, P Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket 4688 388 1 D, P Cluster 1 Z Cluster 6 5288 919AA 1 SOCKET, Tail, Stop, and SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp -8 L000 921E 1 SOCKET, Back-Up Lamp -9 BULB, 921, License Lamp L000 0168 2 D, P Sidemarker 1 D, P License Lamp	
1 Z Cluster 5015 237AA 4 D, P Cluster 5015 236AA 6 D, P Cluster 6 Z Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket LAMP, Bulb And Socket Cluster Cluster 1 Z Cluster Cluster SOCKET, Tail, Stop, and SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp BULB, 921, License Lamp -9 BULB, 168 BULB, 168 Sidemarker Sidemarker License Lamp	
1 Z Cluster 5015 237AA 4 D, P Cluster 5015 236AA 6 D, P Cluster 6 Z Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket LAMP, Bulb And Socket Cluster Cluster 6 5288 919AA 1 Z Cluster 7 5288 921AA 1 SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lamp -9 BULB, 168 Sidemarker 1 D, P Sidemarker 1 D, P License Lamp	
5015 237AA 4 D, P Cluster 5015 236AA 6 D, P Cluster 6 Z Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket 4688 388 1 D, P Cluster 6 5288 919AA 1 Z Cluster 7 5288 921AA 1 SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lam -9 BULB, 168 L000 0168 2 D, P Sidemarker 1 D, P License Lamp	
5015 236AA 6 D, P Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket 4688 388 1 D, P Cluster 6 5288 919AA 1 Z Cluster 7 5288 921AA 1 SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lamp -9 L000 0168 2 D, P Sidemarker 1 D, P License Lamp	
6 Z Cluster 5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket 4688 388 1 D, P Cluster 1 Z Cluster 6 5288 919AA 1 SOCKET, Tail, Stop, and 7 5288 921AA 1 SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lamp -9 L000 0168 2 D, P Sidemarker 1 D, P License Lamp	
5015 237AA 5 Z Cluster 5 LAMP, Bulb And Socket 4688 388 1 D, P Cluster 6 5288 919AA 1 SOCKET, Tail, Stop, and SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp 7 5288 921AA 1 SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lamp -9 BULB, 168 Sidemarker L000 0168 2 D, P Sidemarker 1 D, P License Lamp	
5 LAMP, Bulb And Socket 4688 388 1 D, P Cluster 1 Z Cluster 6 5288 919AA 1 SOCKET, Tail, Stop, and SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lamp -9 BULB, 168 Sidemarker 1 D, P License Lamp	
4688 388 1 D, P Cluster 1 Z Cluster 6 5288 919AA 1 SOCKET, Tail, Stop, and 7 5288 921AA 1 SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lam -9 BULB, 168 L000 0168 2 D, P Sidemarker 1 D, P License Lamp	
1 Z Cluster 6 5288 919AA 1 SOCKET, Tail, Stop, and 7 5288 921AA 1 SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lam -9 BULB, 168 L000 0168 2 D, P Sidemarker 1 D, P License Lamp	
6 5288 919AA 1 SOCKET, Tail, Stop, and 7 5288 921AA 1 SOCKET, Back-Up Lamp 8 L000 921E 1 BULB, 921, License Lamp 8 BULB, 168 Sidemarker 1 D, P License Lamp	
7 5288 921AA 1 SOCKET, Back-Up Lamp -8 L000 921E 1 BULB, 921, License Lam -9 BULB, 168 L000 0168 2 D, P Sidemarker 1 D, P License Lamp	d Turn Lamı
-8 L000 921E 1 BULB, 921, License Lam -9 BULB, 168 L000 0168 2 D, P Sidemarker 1 D, P License Lamp	
-9 L000 0168	
L000 0168 2 D, P Sidemarker 1 D, P License Lamp	•
1 D, P License Lamp	
·	
-10 5303 251 1 SOCKET, High Mounted	Stop Lamp
-11 L000 0579 1 BULB, 579, Dome Lamp	
-12 L000 0194 1 DGC, BULB, 194, Console Gea	
DGL Glove Compartment La	
-13 6501 966 1 BULB, 74, Visor	r
-14 L000 0037 1 BULB, 37, Console, Floo	r Flood
Lamp	
-15 L000 0561 1 BULB, 561, Underhood L	_amp
-16 L000 9145 1 D, Z BULB, Fog Lamp, 50 Wa	=
-17 L000 0898 1 D, P BULB, Fog Lamp, 37 1/2	•
-18 L000 921E 1 BULB, 921, Decklid CHN	
-19 L000 0906 1 BULB, 906, Rear Cargo	
-20 BULB, Heater and A/C C	=
5003 281AA- 4 Z	- -
4	
-21 L0003 757AK- 1 BULB, 3757AKPY27/7W	K

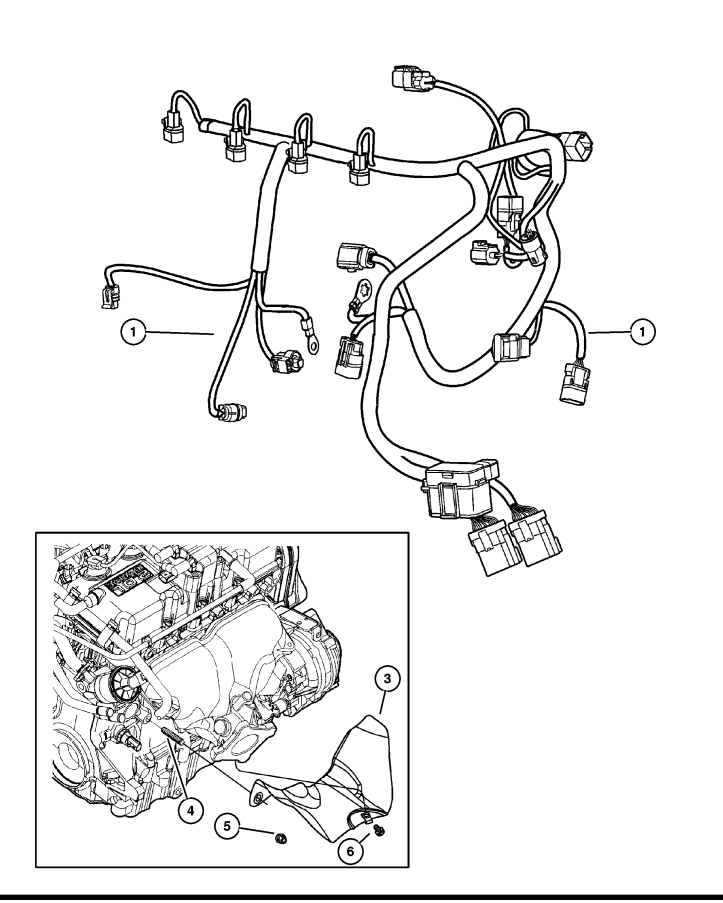
DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

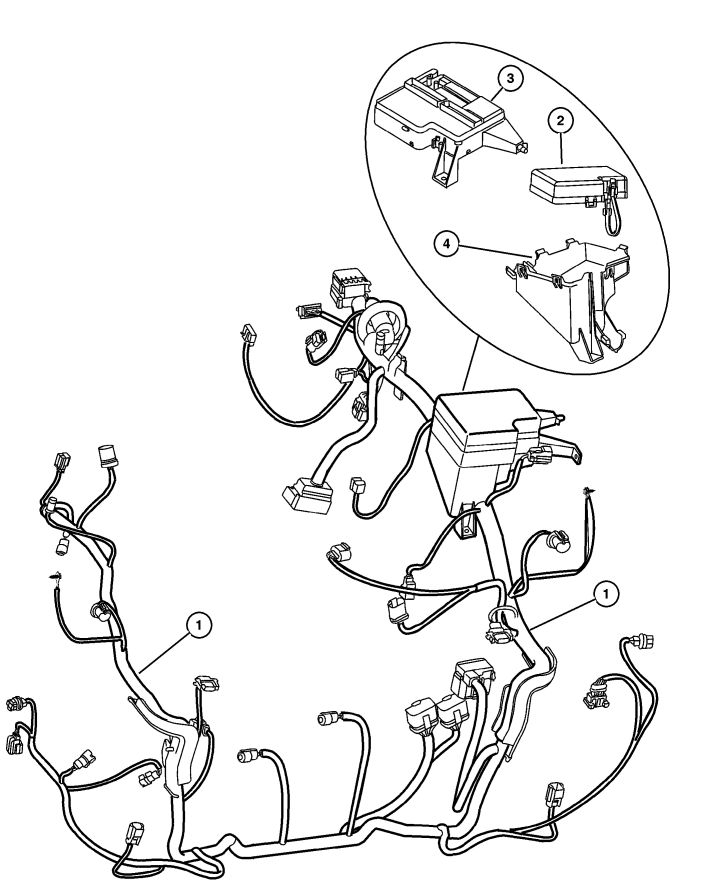
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



=Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual		PART								
ECH = 2.0, 4 Cylinder SOHC 16V Hi Perf EBD = 1.8L 4 Cylinder SOHC 16V ECB = 2.0, 4 Cylinder SOHC 16V ECG = 4794 372AE	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECHJ= 2.0, 4 Cylinder SOHC 16V Hi Perf EBD] = 1.8L 4 Cylinder SOHC 16V EBD] = 1.8L 4 Cylinder SOHC 16V EBD] = 1.8L 4 Cylinder SOHC 16V ECBJ = 2.0, 4 Cylinder										
EBD = 1.8L 4 Cylinder SOHC 16V EBD = 1.8L 4 Cylinder SOHC 16V EBC = 2.0. 4 Cylinder SOHC 16V ECG = 2.0. 4794 372AE										
EBD = 1.81 4 Cylinder SOHC 16V	_	=			f					
ECB = 2.0, 4 Cylinder SOHC 16V DGC = AUTOMATIC 3-SPEED NOTE: The tag can be found on harness where it lays on top of the engine.		-								
DGC = AUTOMATIC 3-SPEED NOTE: The tag can be found on harness where it lays on top of the engine. 1		-								
NOTÉ: The tag can be found on harness where it lays on top of the engine. 1										
1										
4794 372AE		he tag can be	found o	n harness	where it la	ys on top o	of the engir	ne.		
4794 412AE	1									WIRING, Engine
4794 656AB 1 2 4794 309AA- 1 3 BCB, With Ultra Low Emissions (I ECR) 4794 275AC 1 4794 275AC 1 4794 510AA 1 46503 490 2 ECB, ECB 4794 175 2 EBD, ECB, ECB, ECB, ECB, ECB, ECB, ECB, ECB										
-2 4794 309AA- 1										
3	0						EJD	D00		WIDING T
4794 274AC 1		4794 309AA-	1					DGC		-
CCH	3	4704.0744.0					F05			
## A 194 275AC 1		4/94 2/4AC	1							with Uitra Low Emissions (NBU)
ECB, ECH		4704 07540	4							
## A # ## ## ## ## ## ## ## ## ## ## ##		4794 275AC	1							
4794 510AA 1										
4 6503 490 2 ECB STUD, M10-1.50x44 5 BBD, Heat Shield Mounting ECB, ECH ECH 1 EJD Heat Shield Mounting 6 6504 015 1 ECB, ECH -7 CAPACITOR, Radio Noise Suppression 4793 117 1 EJD 1 ECH 1 ECB 1 ECH 1 EJD 1 CAPACITOR, Radio Noise Suppression 4793 117 1 ECH 1 ECH 1 ECB TRANSMISSION ERIES LINE LINE LINE LINE LINE LINE LINE LINE		4794 510ΔΔ	1							
5	1									STUD M10-1 50v44
BBD, Heat Shield Mounting ECB, ECH		0303 490	2				LOD			
ECB, ECH		6504 175	2				FRD			
CH		0001 170	_							riodi Cinola Wounting
TRANSMISSION Heat Shield Mounting										
6 6504 015 1 ECB, SCREW -7 CAPACITOR, Radio Noise Suppression 4793 117 1 EJD 1 ECH 1 ECB ODGE - CHRYSLER NEON (PL) ERIES LINE BODY ENGINE ENGINE TRANSMISSION DDS=5 Speed Manual			1							Heat Shield Mounting
CAPACITOR, Radio Noise Suppression	6	6504 015								
-7 CAPACITOR, Radio Noise Suppression 4793 117										
## AT93 117 1 EJD 1 ECH 1 ECB 1 ECB	-7									CAPACITOR, Radio Noise
1 ECH 1 ECB ODGE - CHRYSLER NEON (PL) ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										Suppression
DDGE - CHRYSLER NEON (PL)		4793 117	1				EJD			
ODGE - CHRYSLER NEON (PL) ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual			1				ECH			
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual			1				ECB			
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual										
ERIES LINE BODY ENGINE TRANSMISSION =Low Line Z=Chrysler, RHD 41 = 4 Door, ECB,EC0=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual	ODGE - CI	HRYSLER NEON (PL)							
=Low Line Z=Chrysler, KHD 41 = 4 Door, ECB,ECU=2.0L 4 Cyl., 16V SMPI DD5=5 Speed Manual =High Line D=Dodge 104WB ECH.EC0=2.0L 4 Cyl. 16V SOHC DGC=3 Speed Automatic	ERIES	LINE					0.401.1	C) / C) 4D:		
	.=Low Line H=High Line								DGC	nes speed Manual C=3 Speed Automatic
D=Chrysler EJD,EJ0=1.6L 4 Cyl 16V, SOHC DGL=4 Speed Automatic	3	D=Chrysle	er			EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL	_=4 Speed Automatic
P=Plymouth EBD,EB0=1.8L 4 Cyl 16V SEF DG0=All Automatics DBB=All 5 Speed Manual		P=Plymou	uth			EBD,EB0=1	.8L 4 Cyl 16	v SEF		

Wiring, Headlamp and Power Distribution Center Figure 008-1305



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EJD = 1.6	6, 4 Cylinder S	OHC							
ECH= 2.0	, 4 Cylinder S	OHC 16	6V Hi Perf						
ECB = 2.0	0, 4 Cylinder S	SOHC 1	6V						
DGC= AL	JTOMATIC 3-S	SPEED							
DD5= MA	NUAL 5-SPEE	ED							
	SPEED AUTO	•	•						
NOTE: Th	ne tag for this	harness	can be fo	und on sid	e of the po	wer distrib	ution cente	er.	
1									WIRING, Headlamp and Dash
	4794 352AB	1	D, P			EJD			without ABS
	4794 353AB	1	D, P			EJD			with ABS
	4794 354AB	1	Z			EJD			without ABS
	4794 355AB	1	Z			EJD			with ABS
	4794 416AC	1	D, P				DGL		without ABS
	4794 417AC	1	D, P				DGL		with ABS
	4794 418AC	1	Z				DGL		without ABS
	4794 419AC	1	Z				DGL		with ABS
	4794 495AB	1	D, P			ECB,	DGC		without ABS, Cruise Control, Fog
	470.4 400.4 D		D D			ECH	DDF		Lamps
	4794 496AB	1	D, P			ECB,	DD5		without ABS
	470.4 407.AD		D D			ECH	DDF		with ABO
	4794 497AB	1	D, P			ECB,	DD5		with ABS
	4704 400AD	4	D D			ECH	ססר		with aut ADC Evenant
	4794 498AB	1	D, P			ECB, ECH	DD5		without ABS, Export
	4794 499AB	1	D, P			ECH ECB,	DD5		with ABS, Export
	4794 499AD	- 1	D, P			ECB,	סטט		Willi ABS, Export
	4794 500AB	1	Z			ECB,	DD5		with ABS
	+13+ 300AB	'	_			ECH	DDS		Willi ADO
	4794 501AB	1	Z			ECB,	DD5		without ABS
	+70+ 0017tB					ECH			Without Abo
	4794 502AB	1	D, P			ECB	DGL		without ABS, [Taiwan]
	4794 643AA	1	D, P			ECB,	DGC		with ABS
		•	Σ, .			ECH	200		
	4794 644AA	1	D, P			ECB,	DGC		without ABS, with Cruise Control,
			_, .			ECH			Fog Lamps
2	4793 904AC	1							COVER, Power Distribution Center,
									Upper
3	4793 903AD	1							HOUSING, Fuse And Relay Center
4	4794 076AB	1							COVER, Power Distribution Center,
									Lower
	RYSLER NEON (PL) ——							
SERIES L=Low Line	LINE Z=Chrysle	er. RHD	BODY 41 = 4		ENGINE ECB.EC0=2	2.0L 4 Cyl., 1	6V SMPI		NSMISSION =5 Speed Manual
H=High Line	D=Dodge	•		4WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
	D=Chrysle P=Plymou					6L 4 Cyl 16\ .8L 4 Cyl 16\		DG0	.=4 Speed Automatic)=All Automatics 3=All 5 Speed Manual

Wiring, Instrument Panel Figure 008-1405

|--|

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	NOTF:Th	e tag for this h	arness	can be for	ınd on the	back of the	e fuse bloc	k		
-	1	o tag for time in		0411 50 100		baok of the	3 1400 5100			WIRING, Instrument Panel
		4793 561AK	1	D, P						without ABS, Power Locks, Light
				,						Group, Speed Control
		4793 562AK	1	D, P						with ABS, Light Group, Cruise
-										Control
		4793 928AK	1	D, P						Without ABS with Power Locks
										Mexico
		4793 929AK	1	D, P						with ABS and Power Locks
-		4793 934AK	1	D, P						Export
		4793 935AK	1	Z						
		4793 928AN	1	D, P						Without ABS with Power Locks up
										to 11/11/00
•		4794 783AA	1	D, P						Without ABS with Power Locks
										after 11/11/00
	-2	6101 486	2							FUSE, Mini, 10 AMP, Red
	-3									LABEL, Fuse Block, Serviced in End
										Cap, (NOT SERVICED) (Not
										Serviced)
	-4	4414 333	1							BREAKER, Circuit
	-5									FLASHER
_		4671 714AA-	1	D, P						
		4671 715AA-	1							Export
	-6	4759 529AA-	1							DIN CORD, CD Player
	-7	4760 999AA-	1							WIRING, Compact Disc Changer,
-										Export

DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line

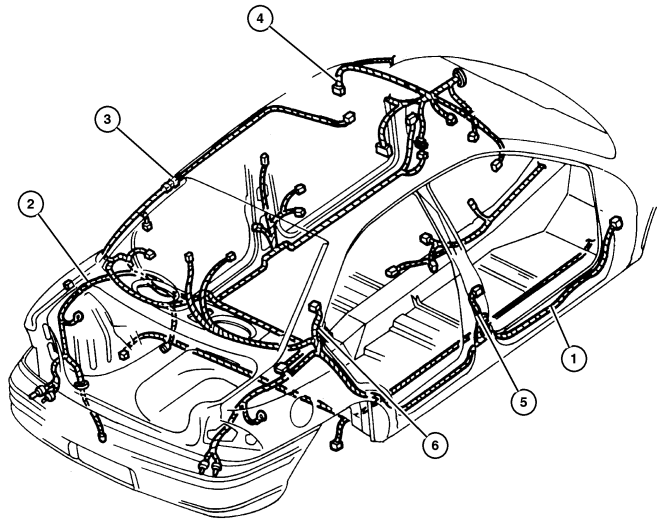
LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Wiring, Body and Accessories Figure 008-1505

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER		LINE	OLIVIEO	5051	LITOINE	TRAITO	1111111	DECOM NON
[EJD] = 1.	.6, 4 Cylinde	er SOHC							
[ECH]= 2.	0, 4 Cylinde	r SOHC	16V Hi Per	f					
[ECB] = 2	.0, 4 Cylind	er SOHC	16V						
NOTE: Th	ne tag for the	e unfied b	ody harne	ss is locate	ed under th	e carpet at	the left re	ar door	
1									WIRING, Unified Body
	4794 626A	A 1	D, P						with Rear Defogger, Power Locks
									Light Package
	4794 627A	A 1	D, P						Without Power Locks, with Rear
									Defogger
	4794 628A	A 1	D, P						Export
	4794 629A	A 1	Z						
	4794 630A	A 1	D, P						With Wide License Plate, Power
									Locks, Export
	4794 631A	1	D, P						with Wide License Plate without
									Power Locks, Export
	4794 632A	A 1	D, P						with Rear Defogger, Power Locks
									Mexico
	4794 633A	1 1	D, P						with Rear Defogger, Security
									Alarm, Mexico
2									WIRING, Deck Lid
	4793 573A0	0 1							withTrunk Lamp. without Power
									Trunklid Release
	4794 098AI	≣ 1							with Keyless Entry
3									WIRING, Dome Lamp
	4794 150A	A 1							without Security or Sunroof
	4794 233A								with Security without Sunroof
	4794 325A								with Sunroof without Security
	4794 326A								with Security and Sunroof
4									WIRING, Illuminated Visor
· ·	4793 574AI) 1							with Light Group, without Sunroof
	4794 314AI								with Sunroof
	4794 746A								With Map Light, Without Sunroof
5	170171070	` '							WIRING, Front Door
	4794 618A	1 1	D, P						with Power Mirrors, Windows,
	110101010		٥, .						Locks, Right
	4794 619A	A 1	D, P						with Power Mirrors, Windows,
	170101070	` '	Β, ι						Locks, Left
	4794 620A	1 1	Z						with Power Mirrors, Right
	4794 621A		Z						with Power Mirrors, Left
	4794 623A		D, P						Without Power Mirrors, with Powe
	7137 023A	٦ ٧	D, 1						Locks
	4794 624A	A 2	D, P						Without Power Mirrors, Windows
	RYSLER NEO	N (PL)							Normonion
SERIES =Low Line	LINE Z=Chrv	sler, RHD	BODY 41 = 4		ENGINE ECB.EC0=2	2.0L 4 Cyl., 16	SV SMPI		NSMISSION =5 Speed Manual
H=High Line	D=Dod	ge)4WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
	D=Chry P=Plym					6L 4 Cyl 16V .8L 4 Cyl 16\			=4 Speed Automatic =All Automatics
	1 -1 1011	IVALI I			,	.UL T UVI 10	, ULI		



Wiring, Body and Accessories Figure 008-1505

	4	
(3)		
2		
		1
		(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4794 882AA	2	D, P						Without Power Mirrors, Windows,
									Locks
6									WIRING, Rear Door
	4794 598AA	2							
	4794 625AA	2							with Power Locks
-7									WIRING, A/C and HEATER
	4793 949AB-	1	D, P						
	4793 950AB-	1	Z						
-8									WIRING, Fog Lamp
	4794 310AB-	1							Domestic
	4794 311AC-	1							Export
-9									WIRING, Battery
	4793 571AH-	1				ECB,			
						ECH			
	4794 365AA-	1				EJD			
-10									WIRING, Side Air Bag Jumper
	4794 368AC-	1	D, P						
	4794 461AB-	1	Z						
-11	4794 462AB-	1							WIRING, Power Seat Jumper
-12									WIRING, A/C Resistor and Wiper
									Motor
	4794 001AD-	1	D, P						
	4794 105AC-	1	Z						
-13	4794 043AD-	1							WIRING, Underhood Lamp

DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Wiring Repair Packages Figure 008-1605

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	[EJD] = 1.6	6, 4 Cylinder	r SOHC							
	[ECH]= 2.0	, 4 Cylinder	SOHC 1		-f					
	[ECB] = 2.0			16V						
	-1 5	5013 930AB	- 1							WIRING PACKAGE, Underhood Connector Repair, For Electrical
										Connector Repair Information visit
										the World Wide Web at http://dto.
										vftis.com/mopar/disclaimer.asp
	2 4	1364 375	1	D, P			ECB,			TUBE, Convoluted
							ECH,			
							EJD			
	_									
Car Clastrian Campastan Dannin Information visit										
For Electrical Connector Repair Information visit										
the World Wide Web at										
the frond fride free at										
bttp. / /dtp. vftip.popp. /popp.gr. /dip.plaipp.or. gap										
http://dto.vftis.com/mopar/disclaimer.asp										
	DODGE - CHR' SERIES	LINE		BODY		ENGINE			TRAI	NSMISSION
	L=Low Line H=High Line	Z=Chrys D=Dodg	ler, RHD	41 = 4	Door, 04WB	ECB,EC0=2	2.0L 4 Cyl., 16 ^o 2.0L 4 Cyl, 16\	V SMPI	DD5:	=5 Speed Manual =3 Speed Automatic
	ri–riigii Liile	D=Chrys	sler	10)-TVV	EJD,EJ0=1.	.6L 4 Cyl 16V, .8L 4 Cyl 16V	SOHC	DGL:	=4 Speed Automatic
		P=Plymo	outn			EBD,EB0=1	.o∟ 4 Cyl 16V	SEF	DBB:	=All Automatics =All 5 Speed Manual

Spark Plugs, Cables, Coils Figure 008-1905

	3
6	
4	

	1.6, 4 Cylinder S						
	2.0, 4 Cylinder So			f			
_	2.0, 4 Cylinder S	OHC	16V				CARLE Invition
1	5269 577	2			ECH		CABLE, Ignition
	5269 577	2			ECH		[#1,4]
	F260 F70	2			ECH		[#1,4]
	5269 578	2			ECH		[#2,3]
	5033 049AA	1			EJD		[#2,3] [#1], Export
	5033 049AA 5033 050AA	1			EJD		[#2], Export
	5033 050AA 5033 051AA	1			EJD		[#3], Export
	5033 051AA 5033 052AA	1			EJD		[#4], Export
-2	3033 032AA	'			LUD		CABLE PACKAGE, Ignition
	5019 207AA-	1			EJD		Export
	5072 497AA-	1			ECH		Export
	00.2 .0.7	1			ECB		
3							COIL, Ignition
	5269 670	1			EJD		Export
		1			ECH		·
		1			ECB		
4							SPARK PLUG, RC-9-YC
	SP000 RC9YC	4			ECH		
		4			ECB		
-5	SP00R C9MC0)- 4			EJD		SPARK PLUG, RC-9-MCC
6							RETAINER, Ignition Cable
	5269 579	2			EJD		
		2			ECH		
		2			ECB		

DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line

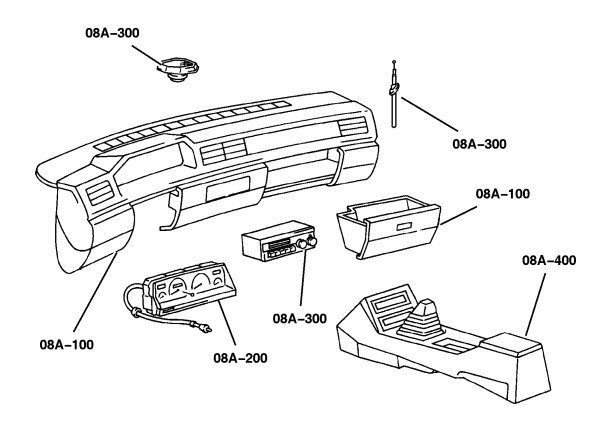
LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

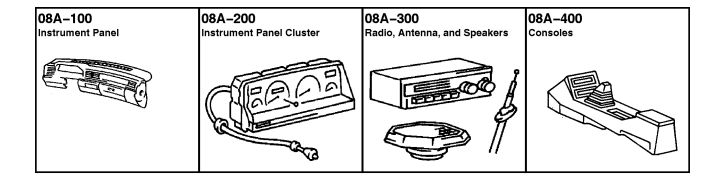
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 08A

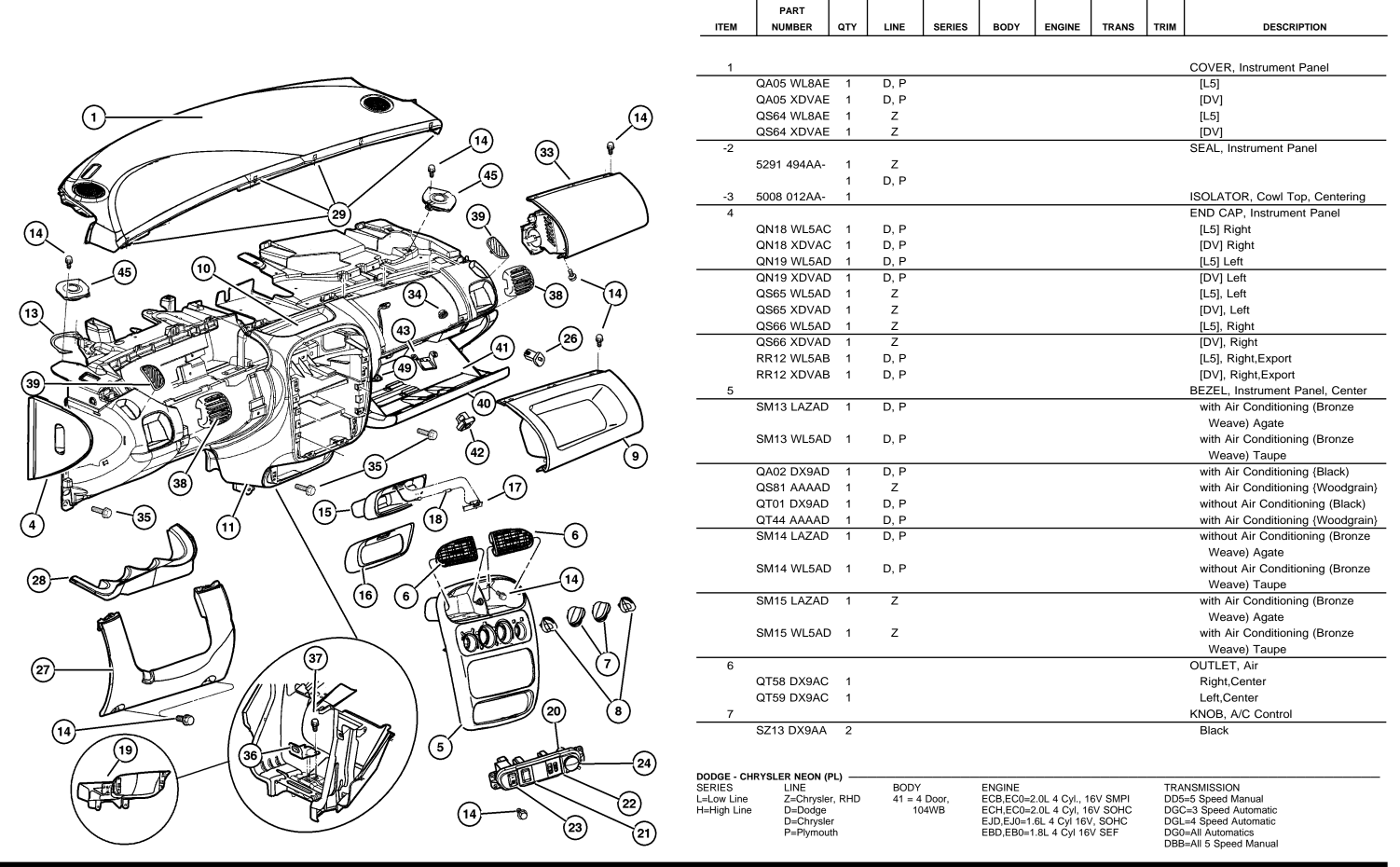
Instrument Panel and Radios and Consoles

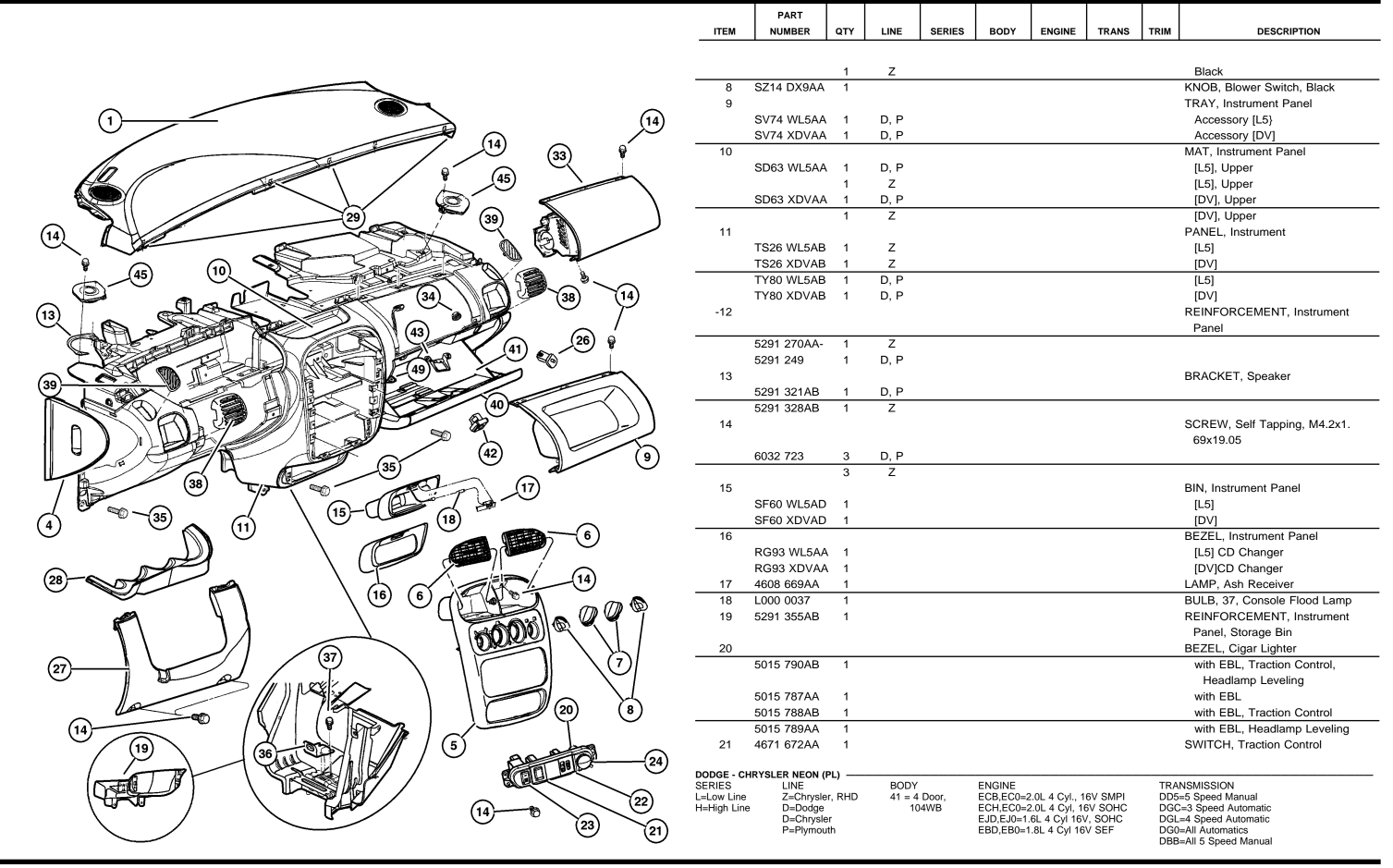


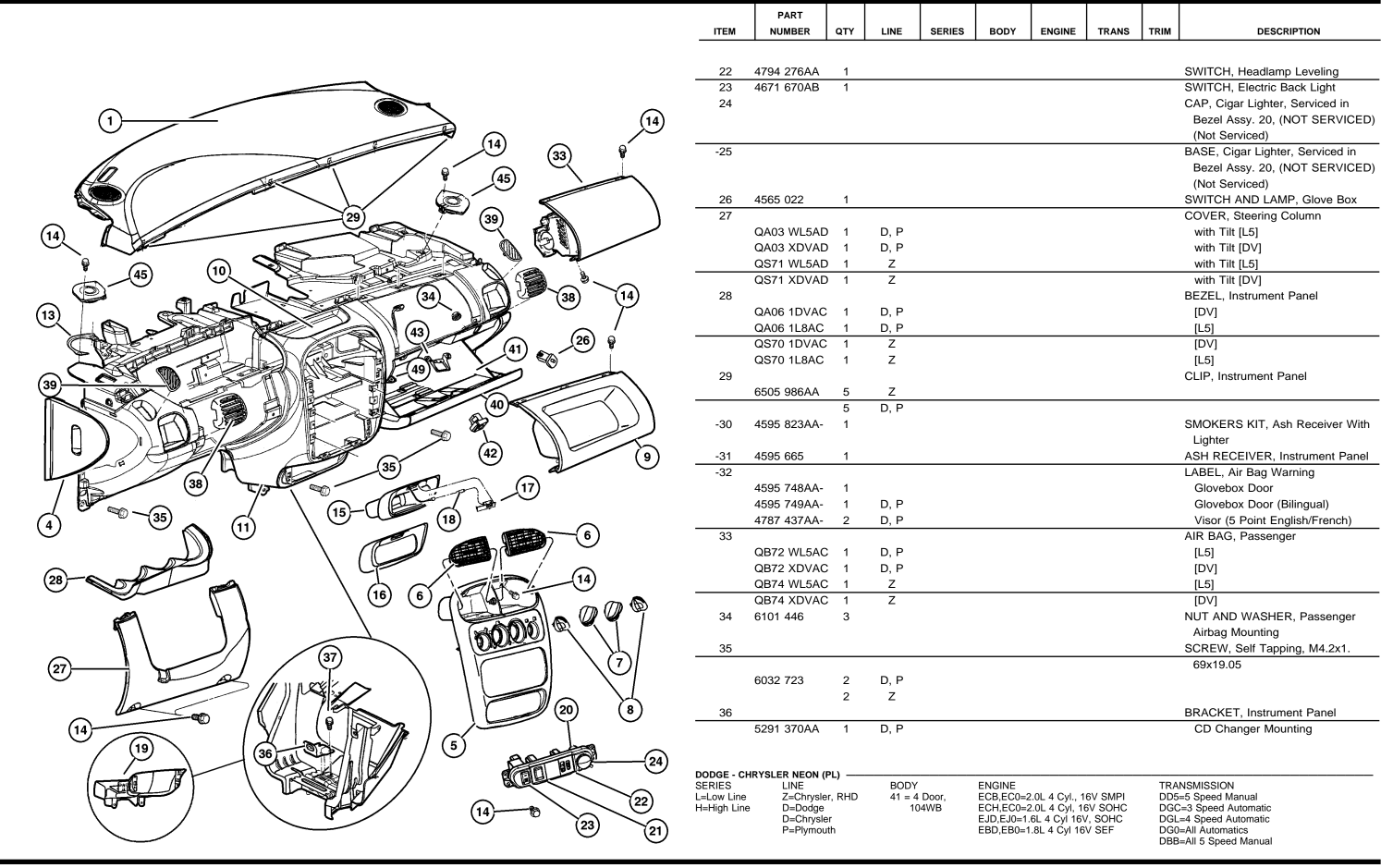


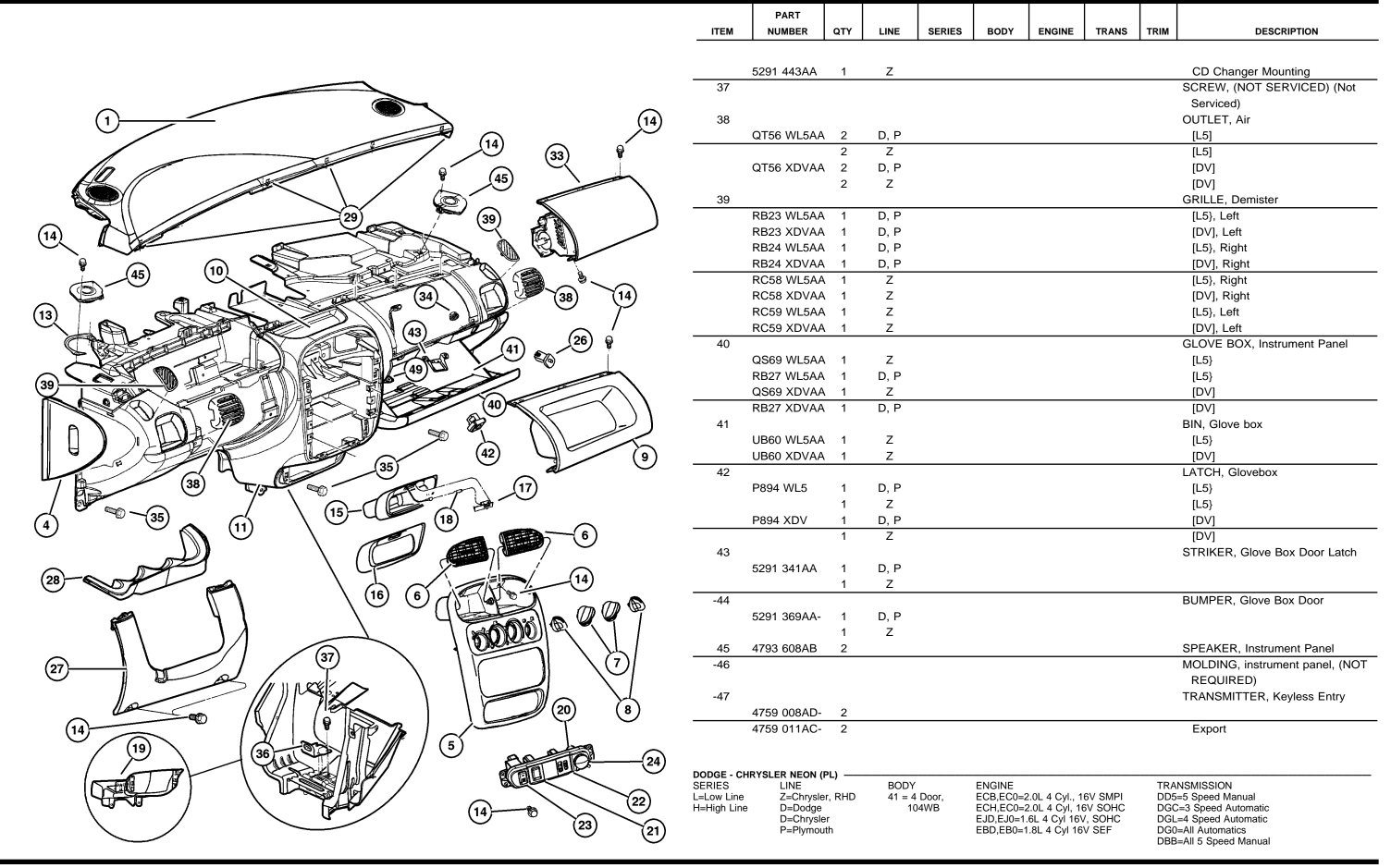
GROUP 8A - Instrument Panel and Radios and Consoles

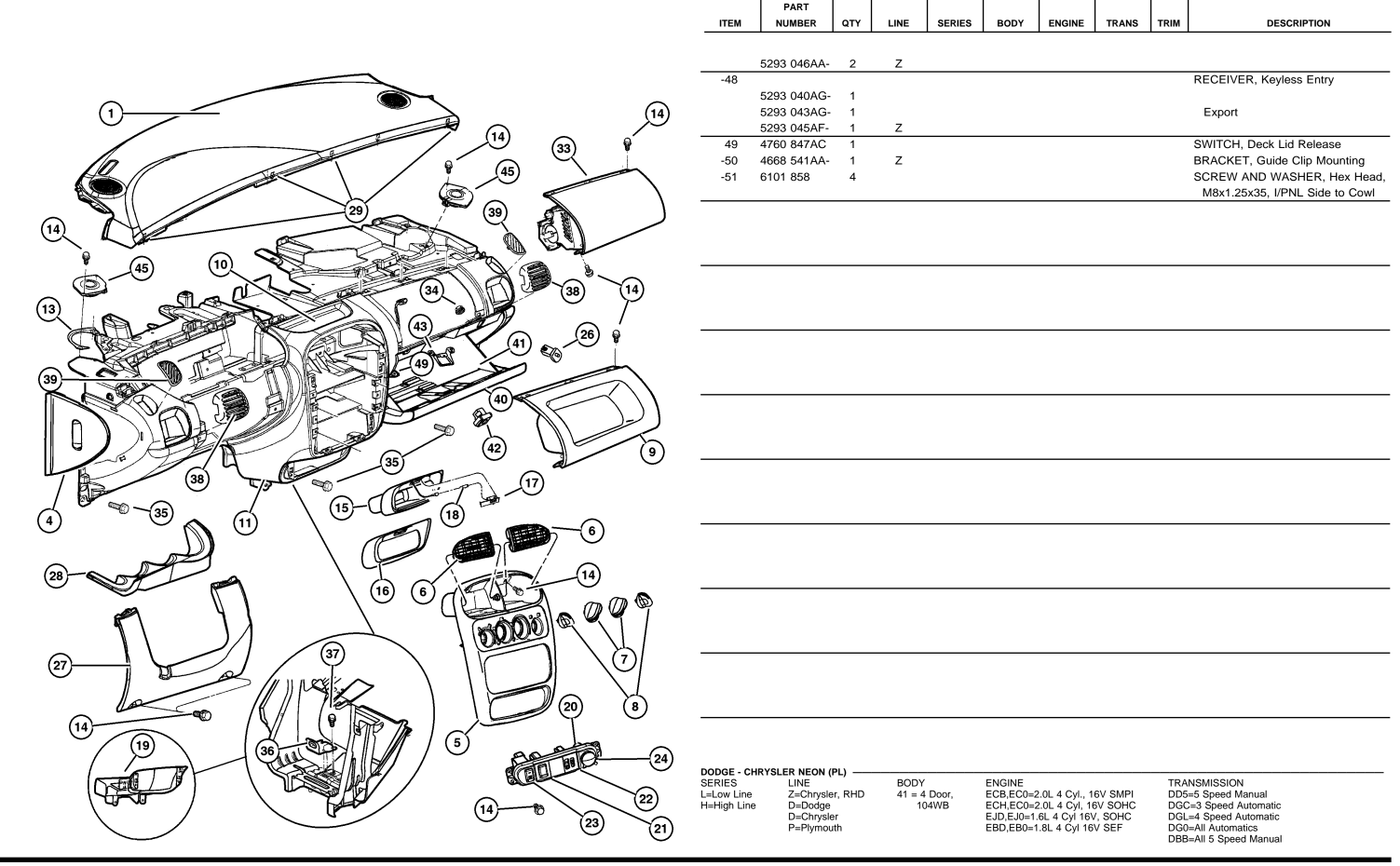
Illustration Title	Group-Fig. No.
Instrument Panel Instrument Panel	Fig. 08A-105
Instrument Panel Cluster Cluster, Instrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Antenna - Speakers	Fig. 08A-310
Consoles	
Console-Floor	Fig. 08.4-405



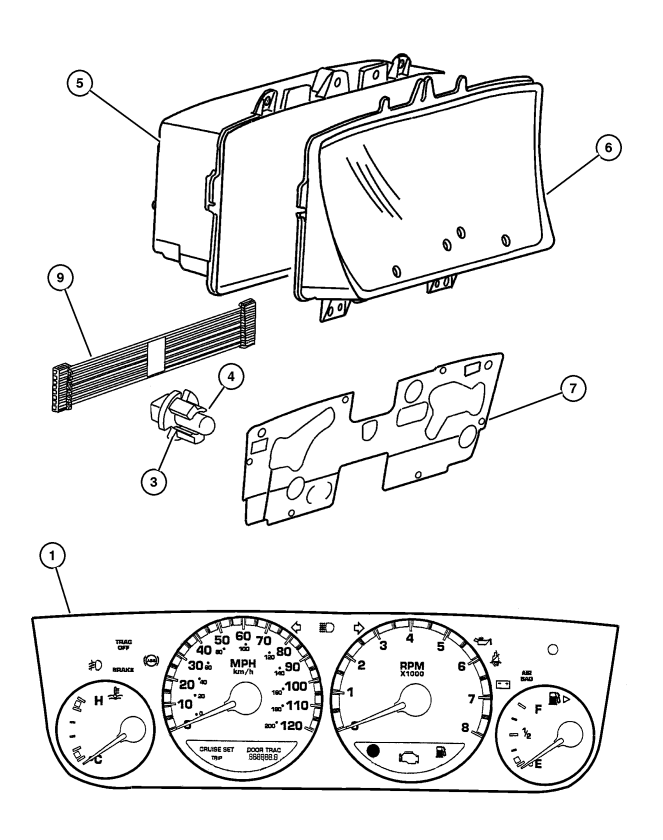








Cluster, Instrument Panel Figure 08A-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLUSTER
	4793 519AJ	1	D, P						120 MPH without Tach
	4793 520AJ	1							240 KPH without Tach
	4793 521AJ	1	D, P						120 MPH with Tach
	4793 523AJ	1							240 KPH with Tach
	4793 767AJ	1	Z						140 MPH with Tach
	4793 768AJ	1	Z						240 KPH with Tach
	4671 873AB	1	D, P						140 MPH with Tach
-2	6032 723	4							SCREW, Self Tapping, M4.2x
									69x19.05
3									SOCKET
	5015 235AA	1							
		1	Z						
	5015 236AA	6							
		6	Z						
	5015 237AA	5							
		5	Z						
4									LAMP, Bulb And Socket
	4688 388	AR	D, P						
		AR	Z						
5									HOUSING, Instrument Cluster
	5015 325AA	1							without Tach
	5015 330AA	1							with Tach
6									MASK AND LENS, Instrument
									Cluster
	5015 331AA	1	D, P						
		1	Z						
7									COVER, Instrument Cluster
	5015 332AA	1							without Tach
	5015 333AA	1							with Tach
-8									GAUGE, Odometer
	5015 334AA-	1	D, P						
		1	Z						
9									CABLE, Odometer
	5015 336AA	1	D, P						
		1	Z						

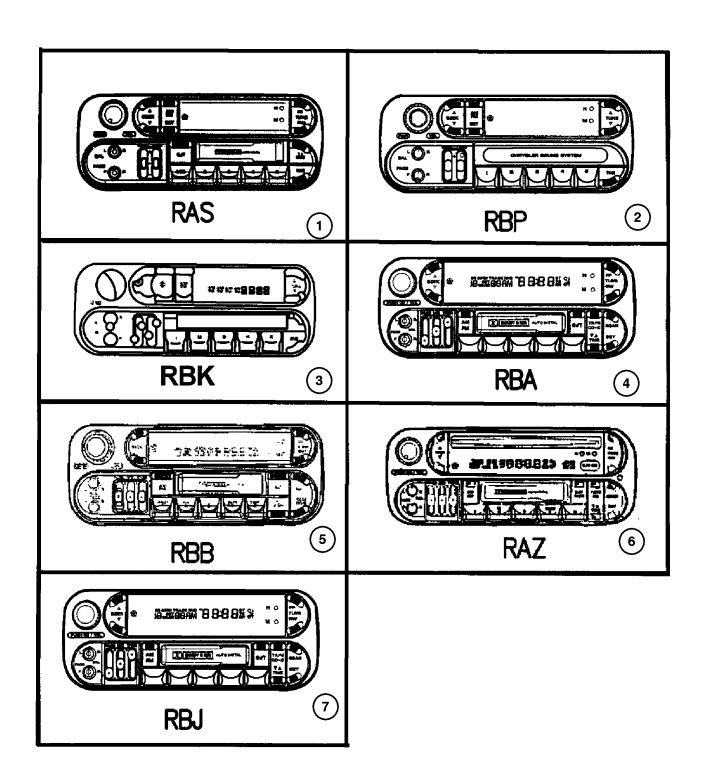
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Radios Figure 08A-305



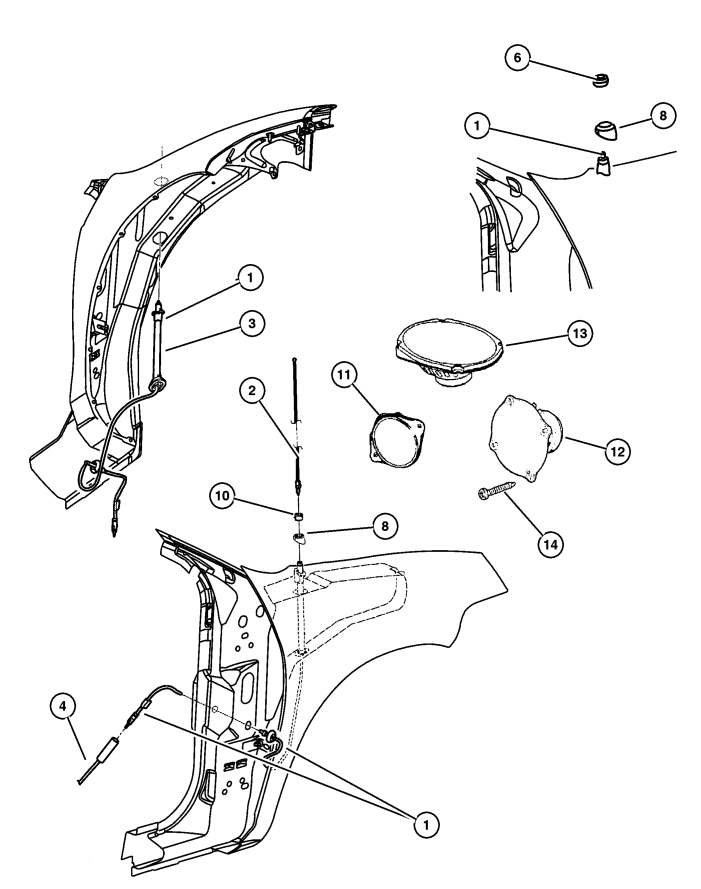
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Fo	or CD Change	r replac	ement orde	er Z485852	22AG on fu	nction 11			
	AM/FM Casset								
- [RBP] = <i>F</i>	AM/FM Casset	te/CD/C	Changer Co	ontrol					
[RBK] = A	AM/FM Casset	te/CD							
[RBA] = A	AM/FM Casset	te/Char	ger Contro	ols					
[RBB] = A	AM/FM Casset	te/Char	ger Contro	ols					
[RAZ] = A	AM/FM Casset	te/CD/ I	Equalizer						
[RBJ] = A	AM/FM Cassett		ger Contro	ls					
1	56038 931AB								RADIO, AM/FM Cassette, [RAS]
2	56038 623AF	1							RADIO, AM/FM with CD and
									Cassette, [RBP]
3	56038 567AF	1							RADIO, AM/FM with CD, [RBK]
4	4858 516AD	1							RADIO, AM/FM/Cassette With CD
_									Control, [RBA]
5	56038 518AH	1							RADIO, AM/FM Cassette with CD
_									Control, [RBB]
6	4858 540AH	1							RADIO, AM/FM with CD and
_	1050 5111B		7						Cassette, [RAZ]
7	4858 514AD	1	Z						RADIO, AM/FM/Cassette With CD
0	0000 E011	4							Control, (RBJ)
-8	8220 5811	1							PLAYER PACKAGE, CD Changer
-9	4759 529AA-	1							4 Disc DIN CORD, CD Player
-9 -10	4760 999AA-	1							WIRING, Compact Disc Changer
-10 -11	4700 999AA-	1							BRACKET, Instrument Panel
	5291 370AA-	1	D, P						CD Changer Mounting
	5291 443AA-	1	Z						CD Changer Mounting
		-							on one governous and governous
DDGE - CH ERIES Low Line	IRYSLER NEON (LINE Z=Chrysle	•	BODY 41 = 4	Door,	ENGINE ECB,EC0=2	2.0L 4 Cyl., 10	6V SMPI		NSMISSION =5 Speed Manual

H=High Line

D=Dodge D=Chrysler P=Plymouth 104WB

ECH,EC0=2.0L 4 Cyl., 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

DGC=3 Speed Automatic DGL=4 Speed Automatic DG0=All Automatics DBB=All 5 Speed Manual

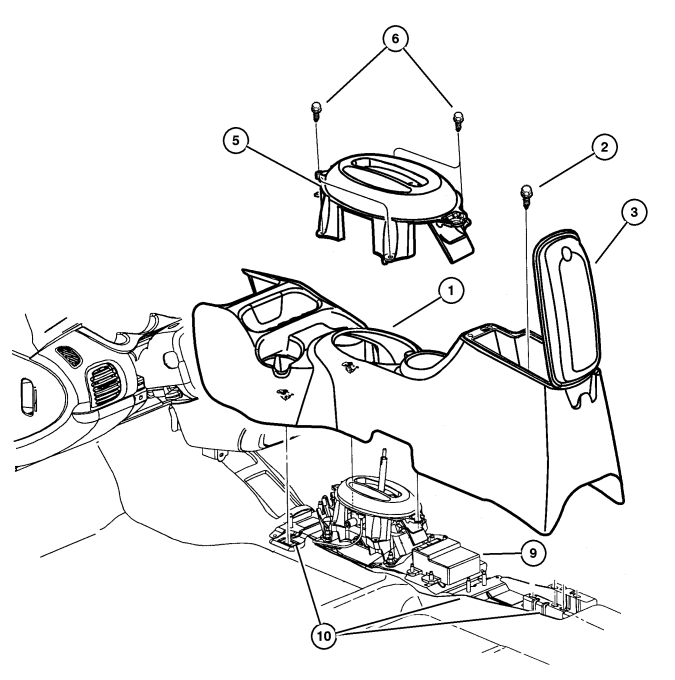


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ANTENNA
	4793 961AD	1	D, P						Antenna Assy. Complete,
									Collasible, Export
	4794 192AD	1	Z						Antenna Assy. Complete,
									Collasible
2									MAST, Antenna
	4793 962AB	1	D, P						Collapsible, Export
		1	Z						Collapsible
	4794 176AA	1	D, P						
	4794 176AE	1	D, P						Bright
3	4794 136AA	1	D, P						BODY AND CABLE, Antenna
4	5269 216AC	1							CABLE, Antenna Extension
-5									STRAP, Ground
	4794 263AA-	1							Exhaust to Body
	4794 264AC-	1							Strut Bracket to Body, Right
	4794 265AD-	1							Strut Bracket to Body, Left
	4794 269AB-	1							Engine to Body with 2.0 Engine
	4794 301AB-	1							Engine to Body with 1.6 Engine
6	4793 964AC	1							CAP NUT, Antenna
-7	4685 498	1							SHROUD, Antenna Cap Nut, Expor
8									ADAPTER, Antenna
	4793 963AA	1	D, P						Domestic
	4794 193AA	1	Z						Export
-9	2860 332	1							PLUG, Anti-Rattle, Antenna Hole
									Plug
10	5600 7570	1	D, P						NUT, M6x1, Antenna
11	4793 608AB	2							SPEAKER, Instrument Panel
12									SPEAKER, Front Door
	4794 030AC	1							Right
	4794 031AC	1							Left
13	4793 613	2							SPEAKER, Rear, 6x9, Rear Shelf
14									SCREW, Self Tapping, M4.2x1.
									69x19.05
	6032 723	4							Instrument Panel Speaker
		8							Front Door Speaker
-15	4793 117	1							CAPACITOR, Radio Noise
									Suppression

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

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ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



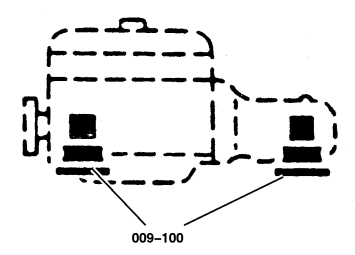
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BASE, Floor Console
	RZ92 1DVAC	1							[DV]
	RZ92 1L5AC	1							[L5]
2	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05, Console Attaching
3									ARMREST, Console
	RZ75 1DVAA	1							[DV]
	RZ75 1L5AA	1							[L5}
	SL47 1L5AB	1							[L5] with LX Decor
	SL47 1DVAB	1							[DV] with LX Decor
-4	4665 361	2							BUMPER, Armrest Lid
5									BEZEL, Console PRNDL
	4671 417AD	1	D, P						
	SV44 LAZAC	1	D, P						[DV]
	SV44 WL5AC	1	D, P						[L5]
	SV45 LAZAC	1	Z						[DV]
	SV45 WL5AC	1	Z						[L5]
	SV46 AAAAC	1	D, P						Woodgrain
	SV47 AAAAC	1	Z						Woodgrain
6	0154 844	2							SCREW, Tapping, M5x1.81x15
-7	L000 0194	1							BULB, 194
-8	4595 823AA-	1							SMOKERS KIT, Ash Receiver W
									Lighter
9									MODULE, Air Bag Control
	4671 773AA	1							without Wide License Plate
	4671 774AA	1							with Wide License Plate
	5293 227AB	1							Export
10	4783 733AE	1							BRACKET, Floor Console

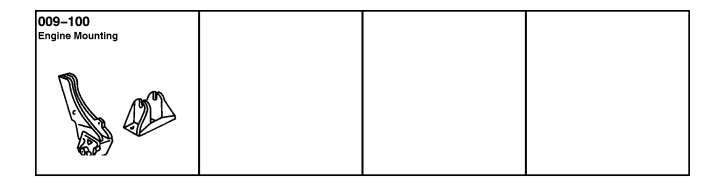
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
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BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 009 Engine Mounting





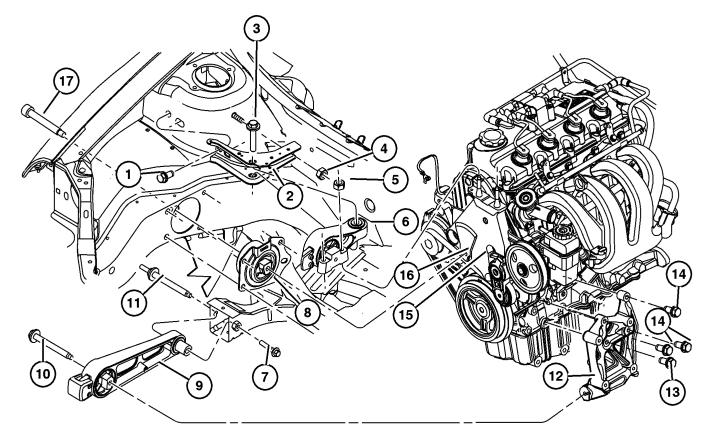
GROUP 9 - Engine Mounting

Illustration Title	Group-Fig	j. No
Engine Mounting		
Front	Fig. 009-	110
Front - Suspension	Fig. 009-	115
Transmission	Fig. 009-	120
Struts, Engine and Transmission	Fig. 009-	130
Isolator and Bracket Assy	Fig. 009-	140

Front Figure 009-110

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES	Sales Codes								
	Speed Manua	al Trans	mission						
	Speed Manual			/1TE					
	2.0L 4 Cylinder								
	2.0L 4 Cylinder			•	ce Engine				
1	6101 099	1	10 v mgm	Torrorman	oo Engino				BOLT, Bracket to Upper Strut Tower
2	4668 263AB	1	D, P						BRACKET, Torque Reaction
3	6505 091AA	1	-,:						BOLT
4	6501 247	2							NUT, M12x1.75
5	6502 696	2							NUT, Hex Flange Lock, M10x1.5
6									ISOLATOR, Engine Mount
	4668 193AB	1					DGC		Automatic Transmission
	4668 346AC	1					DD5		Manual Transmission
7	6102 067AA	4							BOLT, M8X1.25X35.00
8	4668 192AC	1				ECB,			SUPPORT, Engine Mount
						ECH,			-
						EJD			
9									ISOLATOR, Transmission Mount
	4668 195AC	1					DGC,		
							DGL		
	4668 347AD	1				ECB,	DD5		
						ECH			
10	6506 067AA	1							BOLT
11	6505 658AA	1							STUD, M12X1.75XM8X1.25X120
12	4668 194AB	1				ECB,			BRACKET, Torque Reaction
						ECH			
13	6101 864	2							SCREW AND WASHER, Hex Head,
									M10x1.5x35
14	6101 512	3				ECH			SCREW AND WASHER, Hex Head,
									M10x1.5x45
15	4668 364AA	1				ECH			TENSIONER AND BRACKET,
									Engine Mount, Consists of:
									Bracket, Pulley and Stud
16	6505 314AA	2				ECH			STUD
17	6505 148AA	1							SCREW, M12-1.75x80



DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

|--|

	PART	'	1				1		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6504 728	2							NUT AND WASHER, M10x1.5,
									M10X1.50
2	4656 614AA	1							STRUT, Suspension, Front
									Crossmember to Rail
3									WASHER, Serviced with Strut, (NC
4	2522 4274 4	4							SERVICED) (Not Serviced)
4	6506 427AA	1							BOLT, M10X1.5X40.00

DODGE - CH SERIES

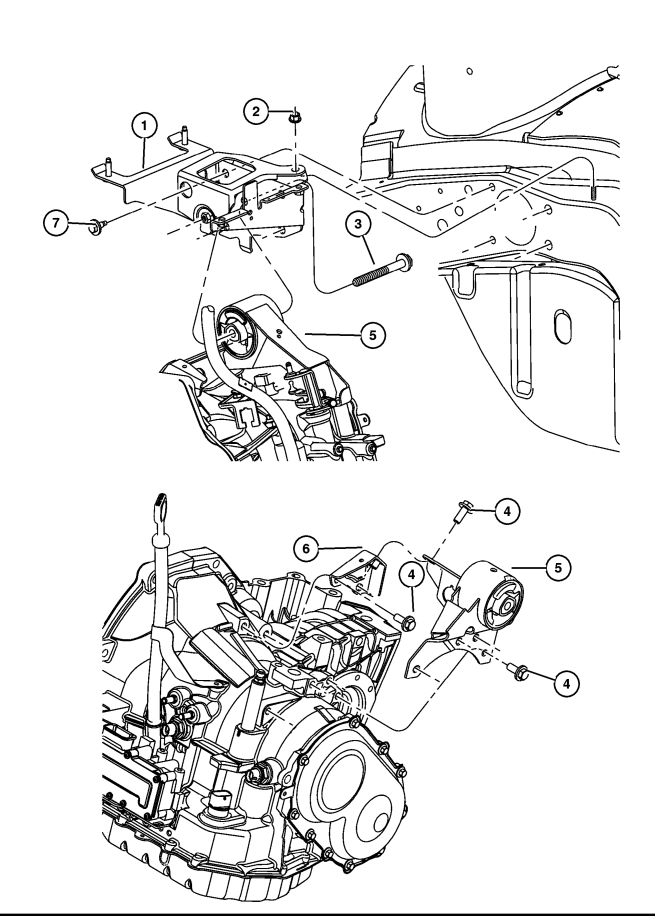
L=Low Line H=High Line

LER NEON (PL) —— LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Transmission Figure 009-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Codes								
	5 Speed Manua								
	4 Speed Auton								
	2.0L 4 Cylinder			•					
	2.0L 4 Cylinder				ce Engine				
[EJD] =	1.6L 4 Cylinder	SOHC	16V SMPI	Engine					
1	4668 526AD	1				ECB,			SUPPORT, Engine Mount, Engine
						ECH,			Mount Body Side-Left
						EJD			
2	6101 445	1							NUT AND WASHER, Hex Nut-Cone
	0500 45044								Washer, M8 x 1.25
3	6506 176AA	1					DDF		BOLT, M12X1.75X115.00
4	6506 019AA	4					DD5		BOLT AND WASHER, Hex Head, M10x1.5x30, M10X1.50X30.00
5									SUPPORT, Engine Mount
5	4668 530AB	1				ECB,	DD5		SOFFORT, Engine Would
	4000 JJUAD	'				ECH,	DD3		
						EJD			
	4668 626AC	1				ECB	DGL		
	4668 527AC	1					DGC		
6	4668 540AA	1	D, P				DGC,		BRACKET, Transmission Mount,
							DGL		Transmission to Engine Mount-Lef
7	6102 067AA	4							BOLT, M8X1.25X35.00

DODGE - CHRYSLER NEON (PL)

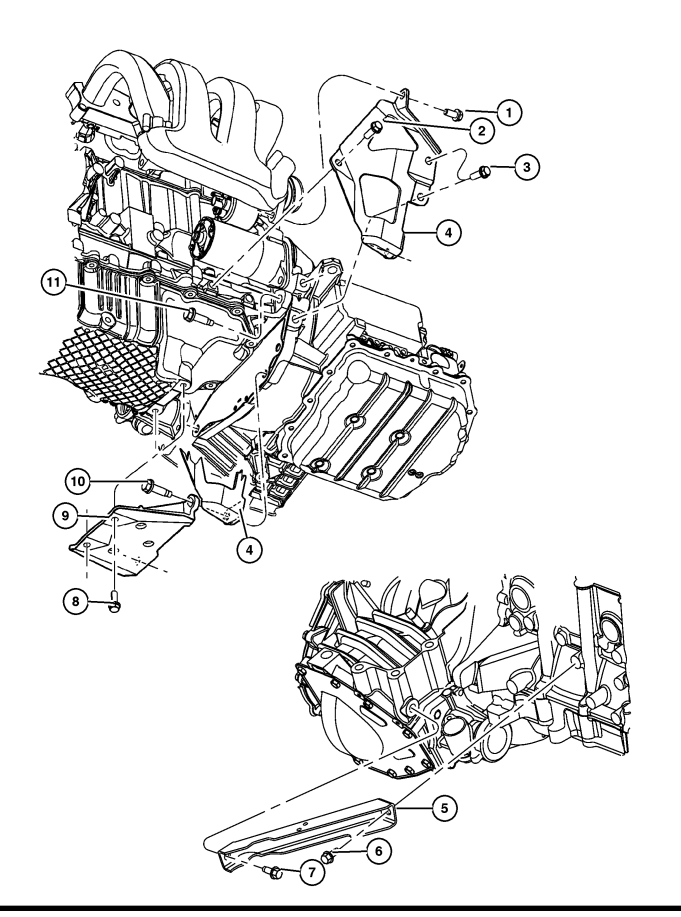
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge
D=Chrysler
P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Struts, Engine and Transmission Figure 009-130

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	utomatic Trans	missior	Shown. N	lanual Trar	nsmission	Typical.			
Sales Co									
_	5 Speed Manua								
	4 Speed Autom								
	2.0L 4 Cylinder								
_	2.0L 4 Cylinder	SOHU	16V High	Periorman	ce Engine				CODEW Tanning Hay Flance Hass
1									SCREW, Tapping Hex Flange Head M6.3x1.81x20.00
	6102 152AA	1				EJD			WO.3X 1.6 1X2U.UU
	0102 132AA	<u>'</u> 1				ECB			
2	6101 503	2				ECB			SCREW AND WASHER, Hex Head
2	0101 303	_							M10x1.5x25
3	6503 297	2				ECB,	DD5,		BOLT AND CONED WASHER, Hex
	0000 201					ECH	DGL		Head, M12x1.25x30
4	4668 363AA	1				ECB	DD5,		STRUT, Engine, Power Plant
						-	DGL		Bending Front
5									STRUT, Engine
	4668 176AC	1				ECB,	DD5		Lateral Power Plant Bend-Rear,
						ECH			Manual Transmission
		1					DD5		Lateral Power Plant Bend-Rear,
									Automatic Transmission
6	6505 283AA	1				ECB	DGC,		BOLT, M10X1.50X25.00
							DGL		
7	6505 282AA	1				ECB	DGC,		BOLT, M12X1.75X30.00
							DGL		
8	6504 010	2				ECB,			SCREW AND WASHER, Hex Head
						ECH			M10x1.50x35
9	4668 270AB	1				ECB,			COLLAR, Structural, Oil Pan To
						ECH			Transmission
10	6102 016	2				ECB,			BOLT, Hex Flange Head, M12x1.
						ECH			75x45
11	6502 887	1					DD5,		SCREW AND WASHER, Hex Head
							DGL		M12x1.75x60

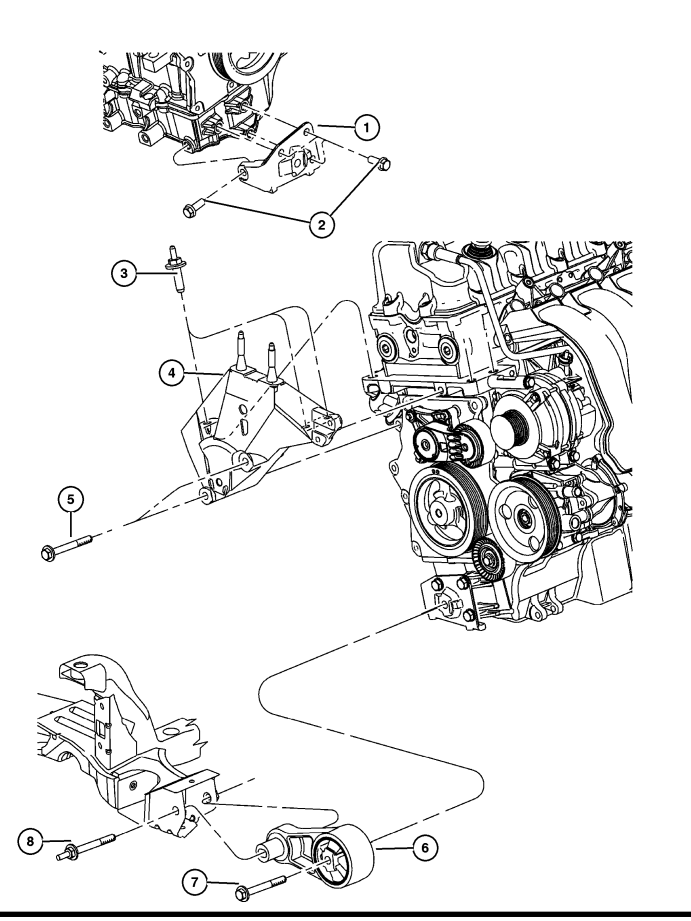
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Isolator and Bracket Assy. Figure 009-140



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[DD5] = 5	Speed Manua	al Trans	mission						
[EJD] = 1	.6L 4 Cylinder	SOHC	16V SMPI	Engine					
1	4668 459AB	1				EJD			BRACKET, Torque Reaction, Strut to
									Pan
2	6506 019AA	2					DGC,		BOLT AND WASHER, Hex Head,
							DGL		M10x1.5x30
3	6507 035AA	3				EJD			STUD, M12X1.75XM8X1.25X77.76
4	4668 457AB	1				EJD			BRACKET, Engine Mount, Engine
									Side, Right
5	6506 419AA	2				EJD			BOLT, M10X1.5X95.0
6	4668 517AA	1				EJD	DD5		ISOLATOR, Transmission Mount,
									Torque Reaction Strut, Manual
									Transmission
7	6102 067AA	4							BOLT, M8X1.25X35.00
8	6505 658AA	1							STUD, M12X1.75XM8X1.25X120

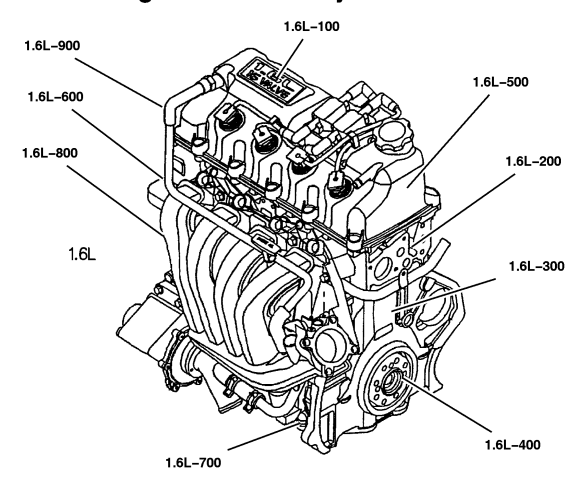
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
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BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 1.6L

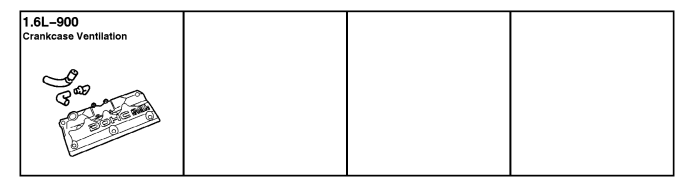
Engine 1.6L Four Cylinder



1.6L-100 Engine Identification	1.6L-200 Cylinder Head	1.6L-300 Cylinder Block	1.6L–400 Crankshaft, Piston and Drive Plate
X X X X X X X X X X			
1.6L-500 Camshafts & Valve	1.6L–600 Timing Belt/Chain and Cover	1.6L-700 Engine Oiling	1.6L-800 Manifolds

Group – 1.6L

Engine 1.6L Four Cylinder



GROUP 1.6L - Engine 1.6L Four Cylinder

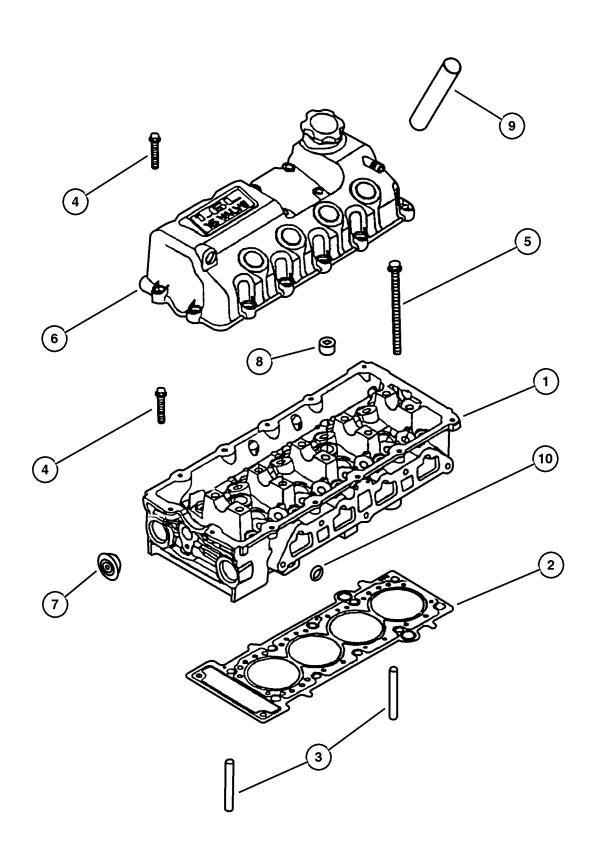
Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 1.6L (EJD)	Fig. 1.6L-116
Cylinder Head Cylinder Head 1.6L (EJD)	Fig. 1.6L-216
Cylinder Block Cylinder Block 1.6L (EJD)	Fig. 1.6L-316
Crankshaft, Piston and Drive Plate Crankshaft, Piston, Driveplate 1.6L (EJD)	Fig. 1.6L-416
Camshafts & Valve Camshaft and Valves 1.6L (EJD)	Fig. 1.6L-516
Timing Belt/Chain and Cover Timing Chain and Cover 1.6L (EJD)	Fig. 1.6L-616
Engine Oiling 1.6L (EJD)	Fig. 1.6L-716
Manifolds Manifolds 1.6L (EJD)	Fig. 1.6L-816
Crankcase Ventilation Crankcase Ventilation 1.6L (EJD)	Fig. 1.6L-916

I.D. Location 1.6L (EJD) Figure 1.6L-116

|--|

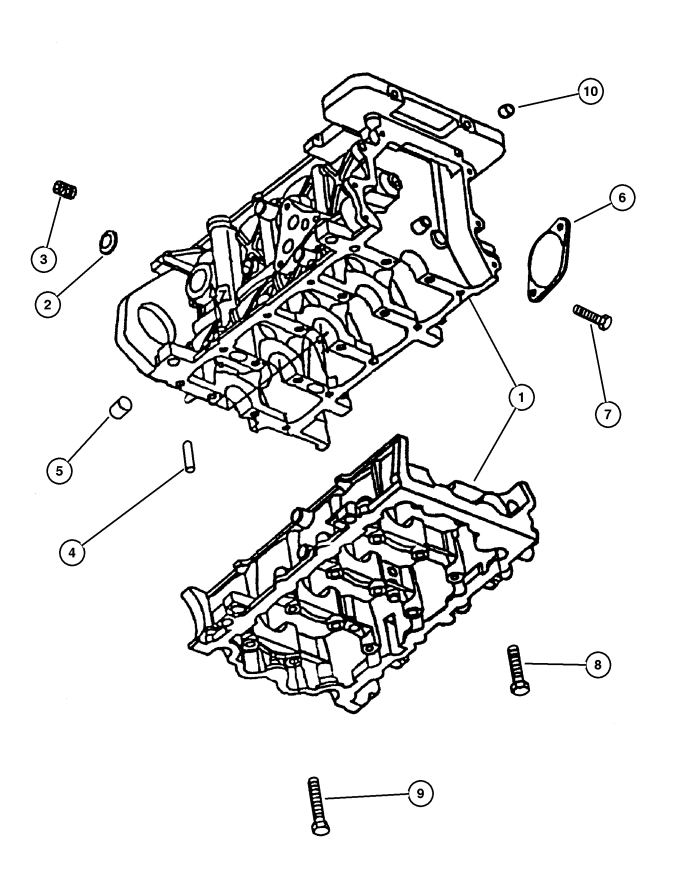
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[EJD]=1.0 -1	6L Engine								LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
DODGE - CH	IRYSLER NEON	(PL) ——							
SERIES L=Low Line H=High Line	LINE Z=Chrysle D=Dodge D=Chrysl P=Plymor	er	BODY 41 = 4 10		ECH,EC0=2 EJD,EJ0=1.	.0L 4 Cyl., 10 1.0L 4 Cyl, 16 6L 4 Cyl 16 1.8L 4 Cyl 16	SV SOHC ', SOHC	DD5 DGC DGL DG0	NSMISSION =5 Speed Manual C=3 Speed Automatic =4 Speed Automatic =All Automatics =All 5 Speed Manual

Cylinder Head 1.6L (EJD) Figure 1.6L-216



	PART	O.T. /		055:50	D05''	-NG:::-	TD / :::0		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
	6L Engine								
1	4777 739AB	1				EJD			HEAD, Cylinder
2	4693 083AA	1				EJD			GASKET, Cylinder Head
3	53010 533AA					EJD			DOWEL
4	6101 940	2				EJD			SCREW
5	6505 239AA	10				EJD			BOLT, Cylinder Head
6 7	4777 796AD 4693 124AA	1				EJD EJD			COVER, Cylinder Head PLUG
8	4093 124AA	2				EJD			PLUG, Core, 3/4, (NOT SERVICED
O									(Not Serviced)
9	4777 794AA	4				EJD			TUBE, Spark Plug
10	6036 346AA	2				EJD			PLUG, Pipe
ODGE - CH ERIES	IRYSLER NEON (I LINE	PL) ——	BODY		ENGINE			TD ^	NSMISSION
Low Line	Z=Chrysle	r, RHD	41 = 4	Door,	ECB,EC0=2	.0L 4 Cyl., 1	6V SMPI	DD5	=5 Speed Manual
=High Line				04WB	ECH,EC0=2	2.0L 4 Cyl, 16 6L 4 Cyl 16V	SV SOHC	DGC	C=3 Speed Automatic .=4 Speed Automatic
	P=Plymou	th			EBD,EB0=1	.8L 4 Cyl 16V	V SEF	DG0	=All Automatics
	-							DBB	=All 5 Speed Manual

Cylinder Block 1.6L (EJD) Figure 1.6L-316



NOTE: Sales Code [EJD]=1.6L Engine 1 5066 416AA 1 2 6034 804 2 3 4 4694 106 3	QTY LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 5066 416AA 1 2 6034 804 2 3 4 4694 106 3 5 4556 018 2 6 4693 156AA 1							
[EJD]=1.6L Engine 1 5066 416AA 1 2 6034 804 2 3 4 4694 106 3 5 4556 018 2 6 4693 156AA 1							
1 5066 416AA 1 2 6034 804 2 3 4 4694 106 3 5 4556 018 2 6 4693 156AA 1							
2 6034 804 2 3 4 4694 106 3 5 4556 018 2 6 4693 156AA 1							
3 4 4694 106 3 5 4556 018 2 6 4693 156AA 1	1			EJD			BLOCK, Short, Contains: Crank,
3 4 4694 106 3 5 4556 018 2 6 4693 156AA 1							Rods, Pistons, Rings, Pick Up
3 4 4694 106 3 5 4556 018 2 6 4693 156AA 1							Tube, Pan
4 4694 106 3 5 4556 018 2 6 4693 156AA 1	2			EJD			PLUG, Core, 1.39 Diameter
5 4556 018 2 6 4693 156AA 1							PLUG, Pipe, .250-18x.560, (NOT
5 4556 018 2 6 4693 156AA 1							SERVICED) (Not Serviced)
6 4693 156AA 1	3			EJD			DOWEL, Engine Block To Bedplate
	2			EJD			PLUG, Cylinder Block Oil Hole
7 6501 714 2	1			EJD			PLATE, Cylinder Block Core Hole
	2			EJD			SCREW AND WASHER, Hex Head
							M6x1x18
8 6505 763AA 7	7			EJD			BOLT
9 6100 945 10	10			EJD			BOLT, Hex Head, M10x1.50x75
10 4556 018 2	2			EJD			PLUG, Cylinder Block Oil Hole

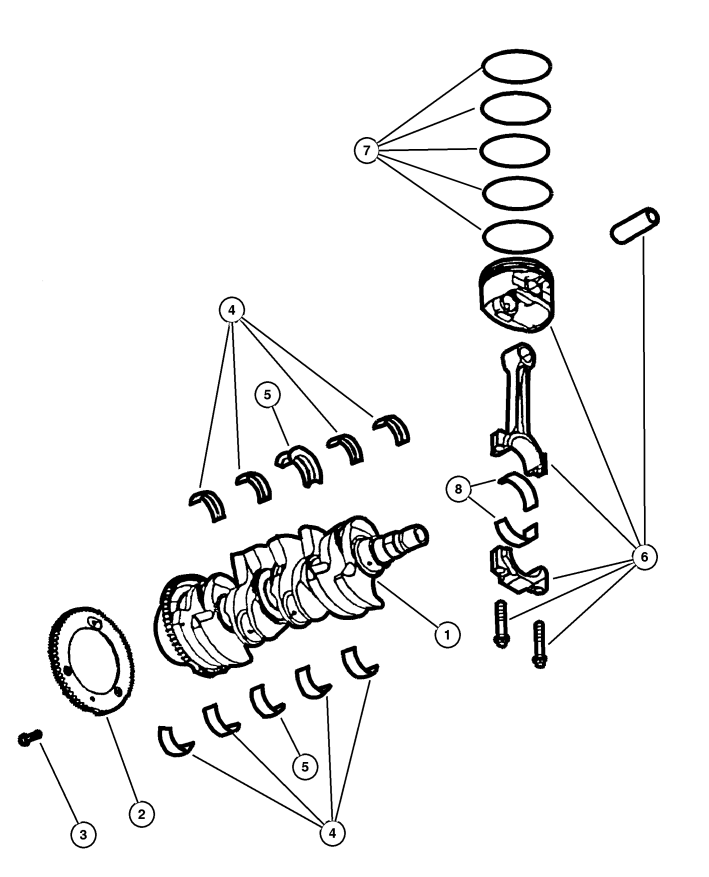
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

L=Low Line H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Crankshaft, Piston, Driveplate 1.6L (EJD) Figure 1.6L-416



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE: S	ales Code								
[EJD]=1.0	6L Engine								
1	4777 864AD	1				EJD			CRANKSHAFT
2	4777 685AB	1				EJD			DISC, Crankshaft Position Indicator
3	6505 673AA	3				EJD			SCREW
4	5015 902AA	4				EJD			BEARING PACKAGE, Crankshaft,
									Standard
5	5015 906AB	1				EJD			BEARING PACKAGE, Crankshaft
									Thrust, STD.
6	5019 831AC	4				EJD			PISTON PIN AND ROD
7	5019 834AA	1				EJD			RING PACKAGE, Piston
8	5015 910AA	4				EJD			BEARING PACKAGE, Connecting
									Rod, Standard

DODGE - CHRYSLER NEON (PL) -SERIES LINE

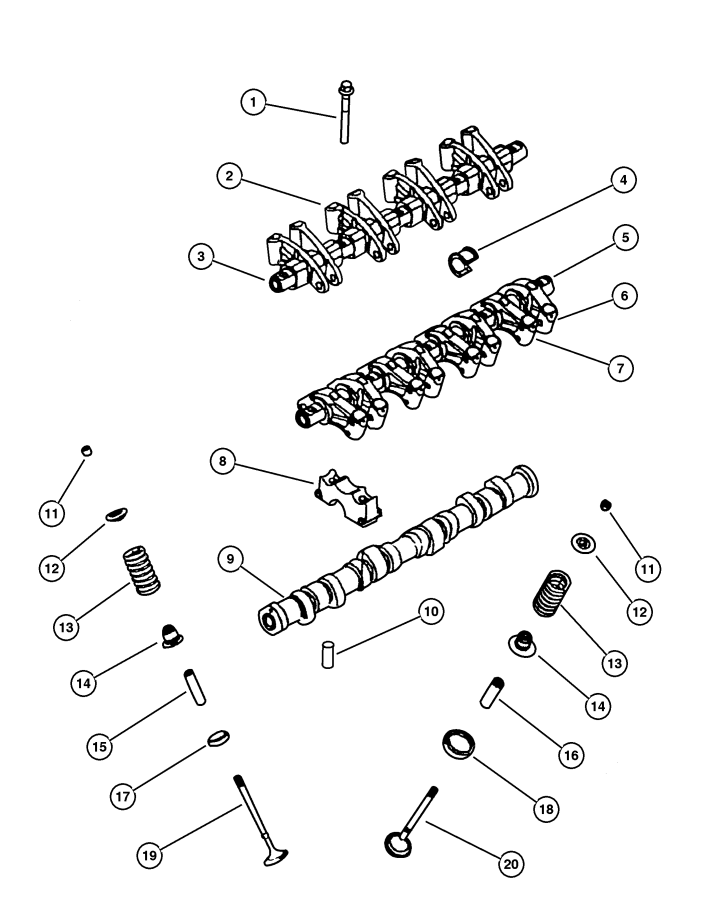
L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Camshaft and Valves 1.6L (EJD) Figure 1.6L-516



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Code								
[EJD]=1.6	L Engine								
1	6501 689	10				EJD			BOLT, Hex Flange Head, M8x1. 25x65
2	4777 787AB	4				EJD			ROCKER ARM, Exhaust
3	4777 785AA	1				EJD			SHAFT, Rocker Arm
4	4777 783AA	4				EJD			SPACER, Rocker Shaft
5	4777 776AA	1				EJD			SHAFT, Rocker Arm
6	4777 778AA	4				EJD			ROCKER ARM, Intake
7	4777 879AA	4				EJD			ROCKER ARM, Intake
8									CAP, Rocker Shaft, Serviced in Cy Head, (NOT SERVICED) (Not
									Serviced)
9	4693 122AA	1				EJD			CAMSHAFT
10									DOWEL, Camshaft Retainer,
									Serviced in Cyl Head, (NOT
									SERVICED) (Not Serviced)
11	4777 050AB	32				EJD			LOCK, Valve Spring Retainer
12	4777 774AA	16				EJD			RETAINER, Valve Spring
13	4777 773AA	16				EJD			SPRING, Valve
14	4663 904	16				EJD			SEAL, Valve Guide
15									GUIDE, Exhaust Valve, 0.05mm
									Oversize, Serviced in Cyl Head,
									(NOT SERVICED) (Not Serviced
16									GUIDE, Intake Valve, 0.05mm
									Oversize, Serviced in Cyl Head,
									(NOT SERVICED) (Not Serviced
17									SEAT, Exhaust Valve, Serviced in
									Cyl Head, (NOT SERVICED) (No
									Serviced)
18									SEAT, Intake Valve, Serviced in C
									Head, (NOT SERVICED) (Not
									Serviced)
40	4777 772AB	8				EJD			VALVE, Exhaust, Standard
19	4777 770AA	8				EJD			VALVE, Intake, Standard

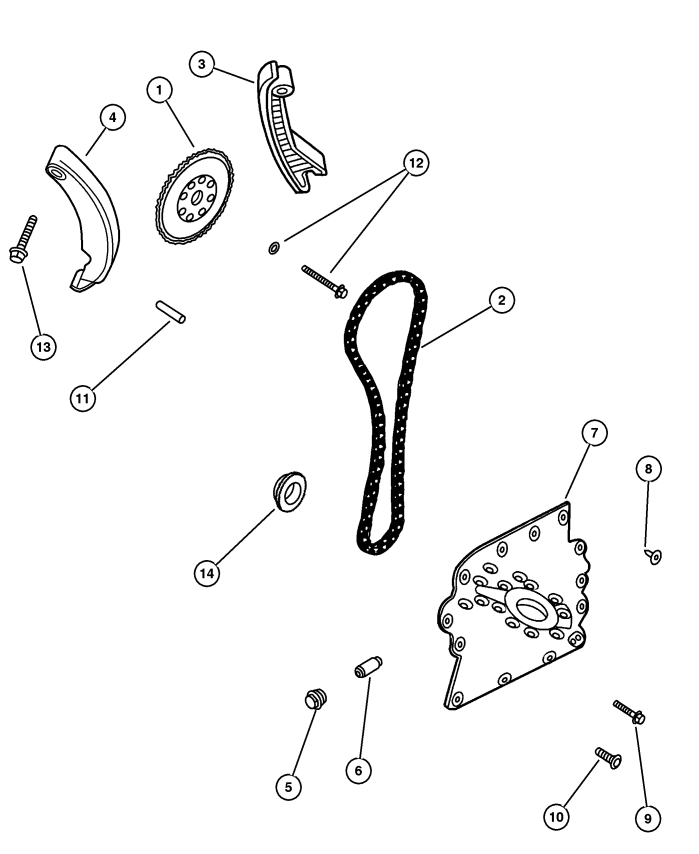
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Timing Chain and Cover 1.6L (EJD) Figure 1.6L-616



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE: S	ales Code								
[EJD]=1.6	6L Engine								
1	4777 736AA	1				EJD			SPROCKET, Camshaft
2	4777 699AA	1				EJD			CHAIN, Timing
3	4777 707AA	1				EJD			GUIDE, Timing Chain
4	4777 710AA	1				EJD			GUIDE, Timing Chain
5	4693 110AB	1				EJD			PLUG
6	4693 261AB	1				EJD			TENSIONER, Belt
7	4777 836AA	1				EJD			COVER, Timing Case
8	6505 690AA	1				EJD			SCREW
9	6102 001	8				EJD			BOLT AND WASHER, M6x12
10	6506 062AA	1				EJD			SCREW
11	6505 758AA	1				EJD			PIN
12	6506 197AA	1				EJD			SCREW
13	6101 614	1							SCREW AND WASHER, Hex Head,
									M8x1.25x45
14	4777 694AA	1				EJD			SPROCKET, Crankshaft

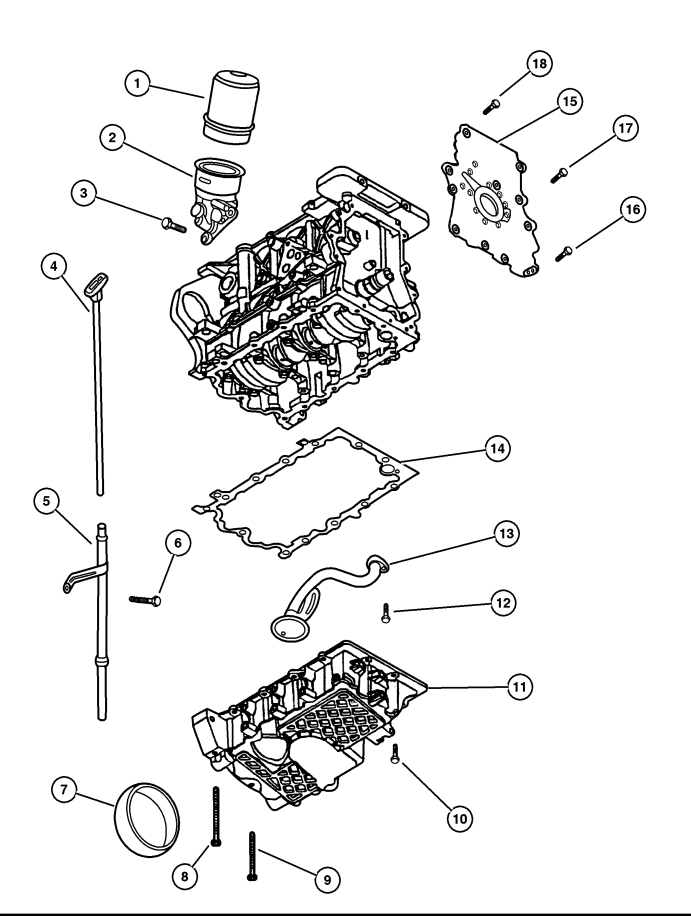
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Engine Oiling 1.6L (EJD) Figure 1.6L-716



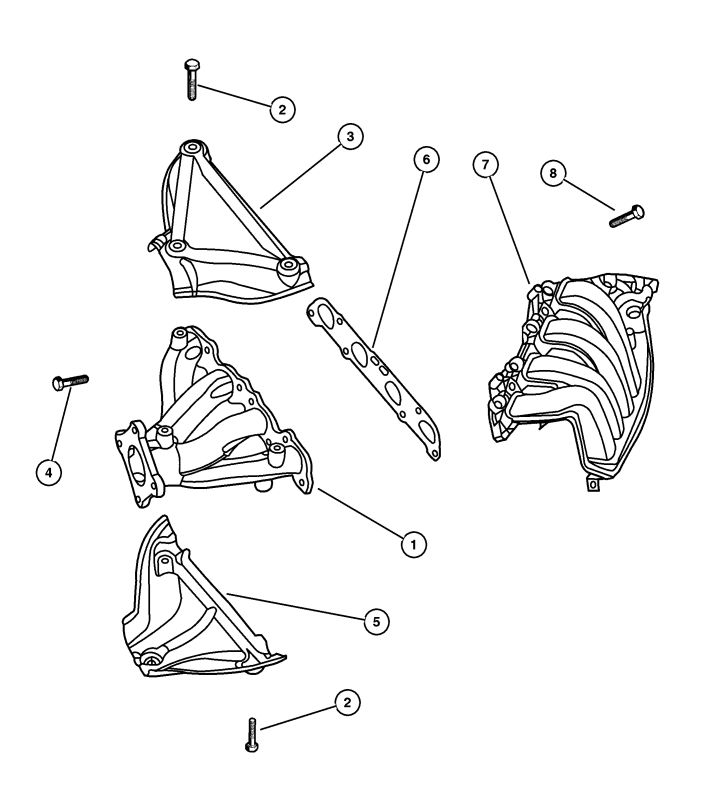
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: S	ales Code								
	6L Engine								
1	4693 140AA	1				EJD			CAP, Oil Filter Adapter
2	4777 667AA	1				EJD			ADAPTER, Oil Filter
3	6101 611	3				EJD			SCREW AND WASHER, Hex Head,
	0.0.0.1								M8x1.25x25
4	4777 856AA	1				EJD			INDICATOR, Engine Oil Level
5	4777 855AA	1				EJD			TUBE, Engine Oil Indicator
6	6101 496	1				EJD			SCREW
7	4621 939AB	1				EJD			SEAL, Rear Main Crankshaft
8	6506 401AA	1				EJD			SCREW AND WASHER, Hex Head,
		-							M6 x 1.0 x 16.0
9	6506 402AA	1				EJD			SCREW AND WASHER, Hex Head,
						-			M6 x 1.0 x 16.0
10	6506 403AA	11				EJD			SCREW AND WASHER, Hex Head,
									M6 x 1.0 x 16.0
11	4777 833AB	1				EJD			PAN, Engine Oil
12	6101 010	2				EJD			SCREW AND WASHER, Hex Head,
									M6x1x18
13	4693 165AA	1				EJD			PICKUP, Engine Oil
14	4777 835AA	1				EJD			GASKET, Oil Pan
15	4777 836AA	1				EJD			COVER, Timing Case
16	6506 062AA	1				EJD			SCREW
17	6102 001	8				EJD			BOLT AND WASHER, M6x12
18	6505 690AA	1				EJD			SCREW
		•							

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
	.6L Engine	4				E ID			MANUFOLD, Forbasset
1	4693 133AD	1				EJD			MANIFOLD, Exhaust
2 3	6506 461AA 4693 051AA	5 1				EJD EJD			SCREW SHIELD, Exhaust Manifold
4	6503 131	8				EJD			BOLT, Hex Flange Head, M8x1.
•	0000 101	Ü				LOD			25x30
5	4693 052AA	1				EJD			SHIELD, Exhaust Manifold
6	4777 852AB	1				EJD			GASKET, Exhaust Manifold
7	4693 207AA	1				EJD			MANIFOLD, Intake, Without EGR
									Valve
8	6506 462AA	5				EJD			BOLT

H=High Line

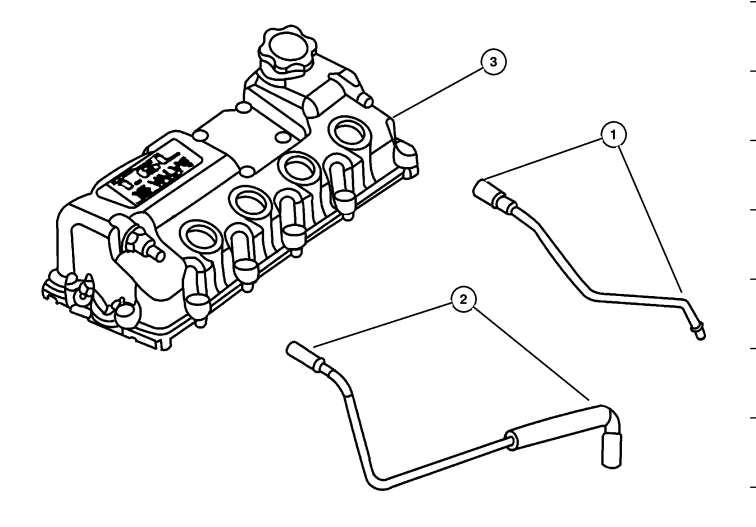
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Crankcase Ventilation 1.6L (EJD) Figure 1.6L-916

NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION		PART								
[EJD]=1.6L Engine 1 4693 154AC 1 EJD HOSE, Make Up Air 2 4693 152AB 1 EJD HOSE, Crankcase Vent	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EJD]=1.6L Engine 1 4693 154AC 1 EJD HOSE, Make Up Air 2 4693 152AB 1 EJD HOSE, Crankcase Vent										
1 4693 154AC 1 EJD HOSE, Make Up Air 2 4693 152AB 1 EJD HOSE, Crankcase Vent	NOTE: S	Sales Code								
2 4693 152AB 1 EJD HOSE, Crankcase Vent	[EJD]=1.	6L Engine								
	1	4693 154AC	1				EJD			HOSE, Make Up Air
3 4777 706AD 1 FID COVER Cylinder Head	2	4693 152AB	1				EJD			HOSE, Crankcase Vent
3 4/1/ /30AD I EJD COVER, Cyllidel flead	3	4777 796AD	1				EJD			COVER, Cylinder Head



DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

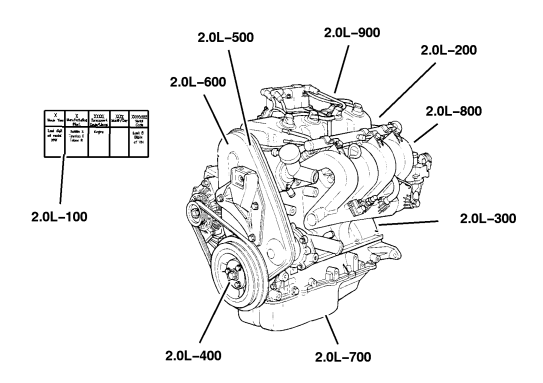
H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 2.0L

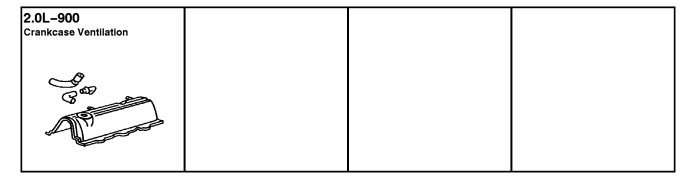
Engine 2.0L Four Cylinder



2.0L-100 Engine Identification	2.0L-200 Cylinder Head	2.0L-300 Cylinder Block	2.0L–400 Crankshaft, Piston, and Drive Plate
X Model Year Manufacturing Component Macely/Day Solid Code/Usopal Last digit Sartillo S Engine Code/Usopal Ogda of ViN Jeach Code Plans Car PC Trucks T			
2.0L-500 Camshafts and Valves	2.0L–600 Timing Belt and Cover	2.0L-700 Engine Oiling	2.0L-800 Manifolds
	Co)		

Group – 2.0L

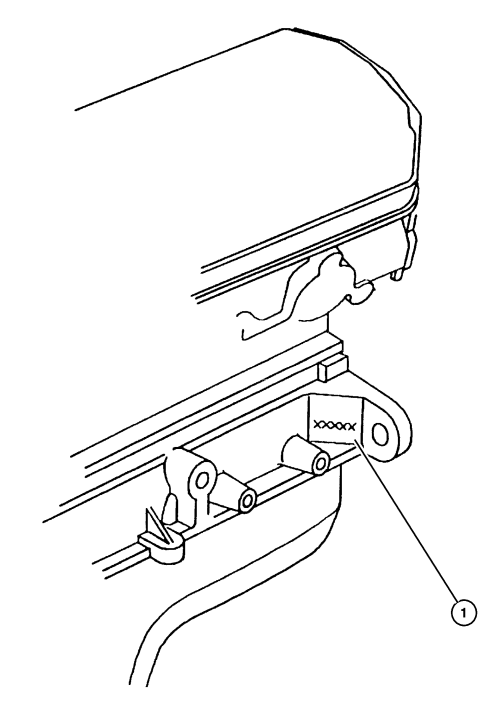
Engine 2.0L Four Cylinder



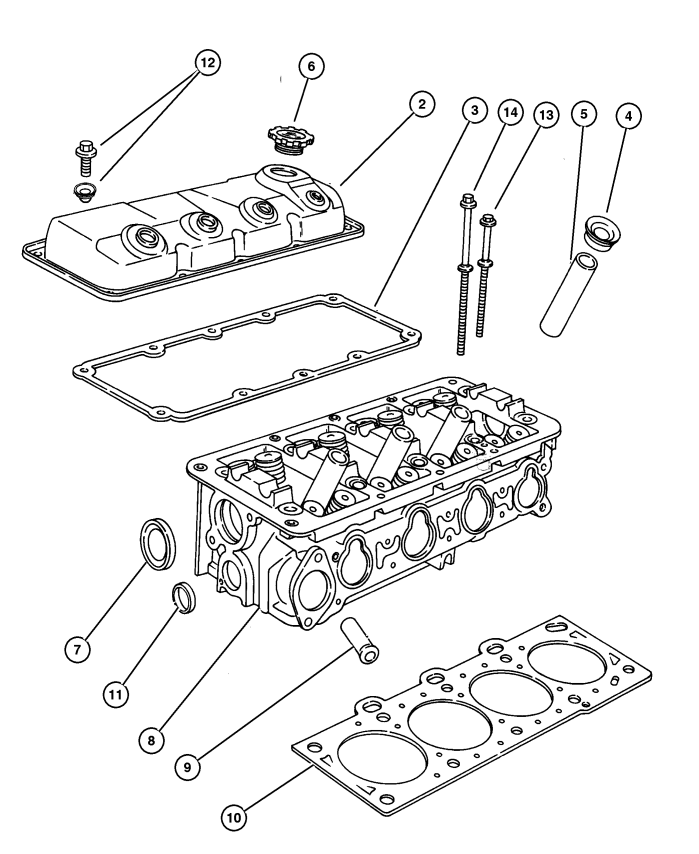
GROUP 2.0L - Engine 2.0L Four Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Locator 2.0L	Fig. 2.0L-111
Cylinder Head Cylinder Head 2.0L [ECB],[ECH]	Fig. 2.0L-211
Cylinder Block Cylinder Block 2.0L [ECB],[ECH]	Fig. 2.0L-311
Crankshaft, Piston, and Drive Plate Crankshaft, Piston, Driveplate 2.0L [ECB],[ECH]	Fig. 2.0L-411
Camshafts and Valves Camshaft and Valves 2.0L [ECB],[ECH]	Fig. 2.0L-511
Timing Belt and Cover Timing Belt and Cover 2.0L [ECB],[ECH]	Fig. 2.0L-611
Engine Oiling 2.0L [ECB],[ECH]	Fig. 2.0L-711
Manifolds Manifolds, 2.0L [ECB],[ECH]	Fig. 2.0L-810
Crankcase Ventilation Crankcase Ventilation 2.0L [ECB],[ECH]	Fig. 2.0L-911

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•		•	•	-			
Engine I.D NOTE: Sal	is located o	n the le	ft bank at t	the rear of	the block,	just below	the head.		
	es Codes DL 4 Cylinder	SOHC	16V SMP	I Engine					
	0L 4 Cylinde				Engine				
1									LABEL, Engine Identification, (NO SERVICED) (Not Serviced)
									SERVICED) (NOt Serviced)
									_
	YSLER NEON (PL)			ENGINE				NOMICCION
SERIES =Low Line	LINE Z=Chrysle	er, RHD	BODY 41 = 4	Door,	ENGINE ECB,EC0=2	2.0L 4 Cyl., 1	6V SMPI	DD5	NSMISSION =5 Speed Manual
H=High Line	D=Dodge D=Chrysle P=Plymou	er	10	04WB	EJD,EJ0=1.	2.0L 4 Cyl, 16 6L 4 Cyl 16\ .8L 4 Cyl 16	/, SOHC	DGL	C=3 Speed Automatic .=4 Speed Automatic 0=All Automatics

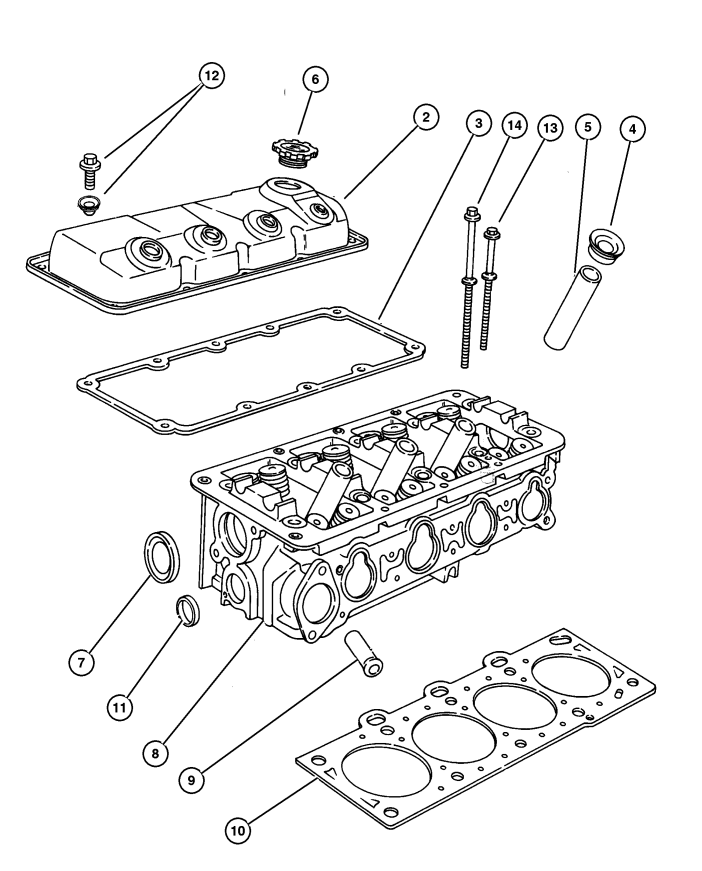


Cylinder Head 2.0L [ECB],[ECH] Figure 2.0L-211



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-				•				
	ales Codes								
	OL Engine								
	0L R/T Engine								CACKET BACKAGE, Engine Hand
-1	5014 556AC-	1				ECB			GASKET PACKAGE, Engine Uppe
	5014 536AC-	1				ECH			
2	3010 703701	•				LOIT			COVER, Cylinder Head
_	4777 487AC	1				ECB			oover, cymnaer ricad
	4884 293AA	1				ECH			
3									GASKET, Cylinder Cover
	4777 626AA	1				ECB			
		1				ECH			
4									SEAL, Spark Plug Tube
	4777 042AB	4				ECB			
		4				ECH			
5									TUBE, Spark Plug
	4648 604	4				ECB			
•		4				ECH			045 07 57
6	4777 500	4				FOR			CAP, Oil Filler
	4777 536	1 1				ECB ECH			
7						ЕСП			SEAL, Camshaft
,	4777 086	1				ECB			SEAE, Camshait
	4777 000	1				ECH			
8									HEAD, Cylinder
	4667 993AC	1				ECB			, -,
	4884 055AA	1				ECH			
	4667 993AF	1				ECB			Without [EGR] Port
9									NIPPLE, Heater Return
	4621 653	1				ECB			
		1				ECH			
10									GASKET PACKAGE, Cylinder Hea
	5014 127AC	1				ECB			
4.4		1				ECH			DI 110 O-11 1 05 D:
11	4EE6 020	2				ECD			PLUG, Core, 1.25 Diameter
	4556 020	2 2				ECB ECH			
12						ECH			ISOLATOR, Cylinder Head Cover,
12									Grommet And Bolt
	4777 625AA	10				ECB			Crommot And Don
	020/01	10				ECH			
13									BOLT, Cylinder Head
SERIES	IRYSLER NEON (I LINE		BODY		ENGINE	01.40.1	01/ 01/2:		NSMISSION
_=Low Line H=High Line	Z=Chrysle D=Dodge	r, RHD	41 = 4 10	Door, 04WB		.0L 4 Cyl., 10 .0L 4 Cyl, 16			=5 Speed Manual C=3 Speed Automatic
	D=Chrysle				EJD,EJ0=1.	6L 4 Cyl 16V	/, SOHC	DGL	=4 Speed Automatic
	P=Plymou	itr)			ERD'ER0=1	.8L 4 Cyl 16	v SEF		=All Automatics =All 5 Speed Manual

Cylinder Head 2.0L [ECB],[ECH] Figure 2.0L-211



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6503 561	4				ECB			
		4				ECH			
14									BOLT, Cylinder Head
	6503 562	6				ECB			
		6				ECH			
-15									COVER, EGR Port
	4591 227	1				ECB			
		1				ECH			
-16									GASKET, EGR Valve
	4663 247	1				ECB			
		1				ECH			
-17									SCREW, Hex Flange Head, M8x1.
									25x25.00
	6501 648	2				ECB			
		2				ECH			

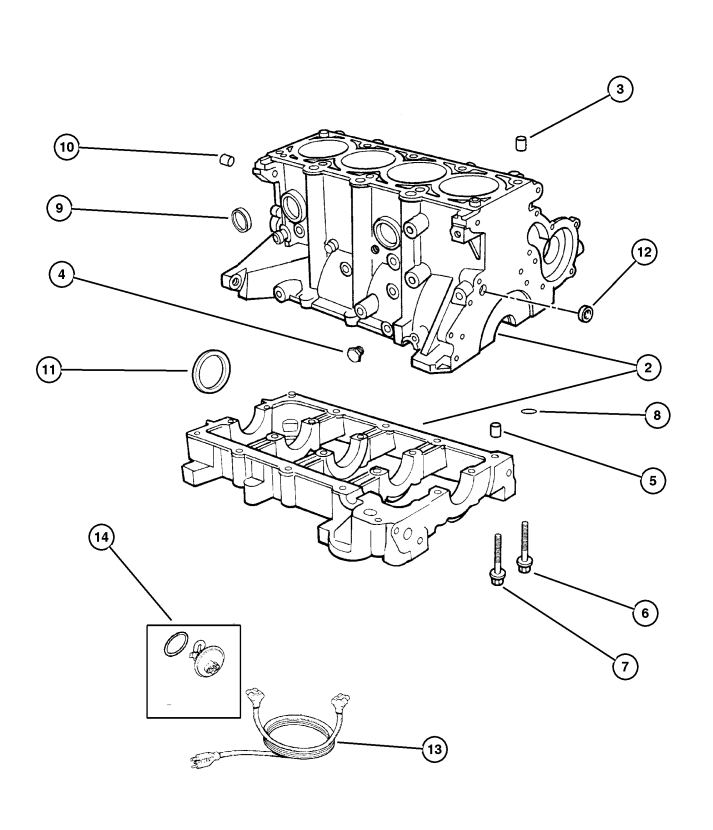
DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

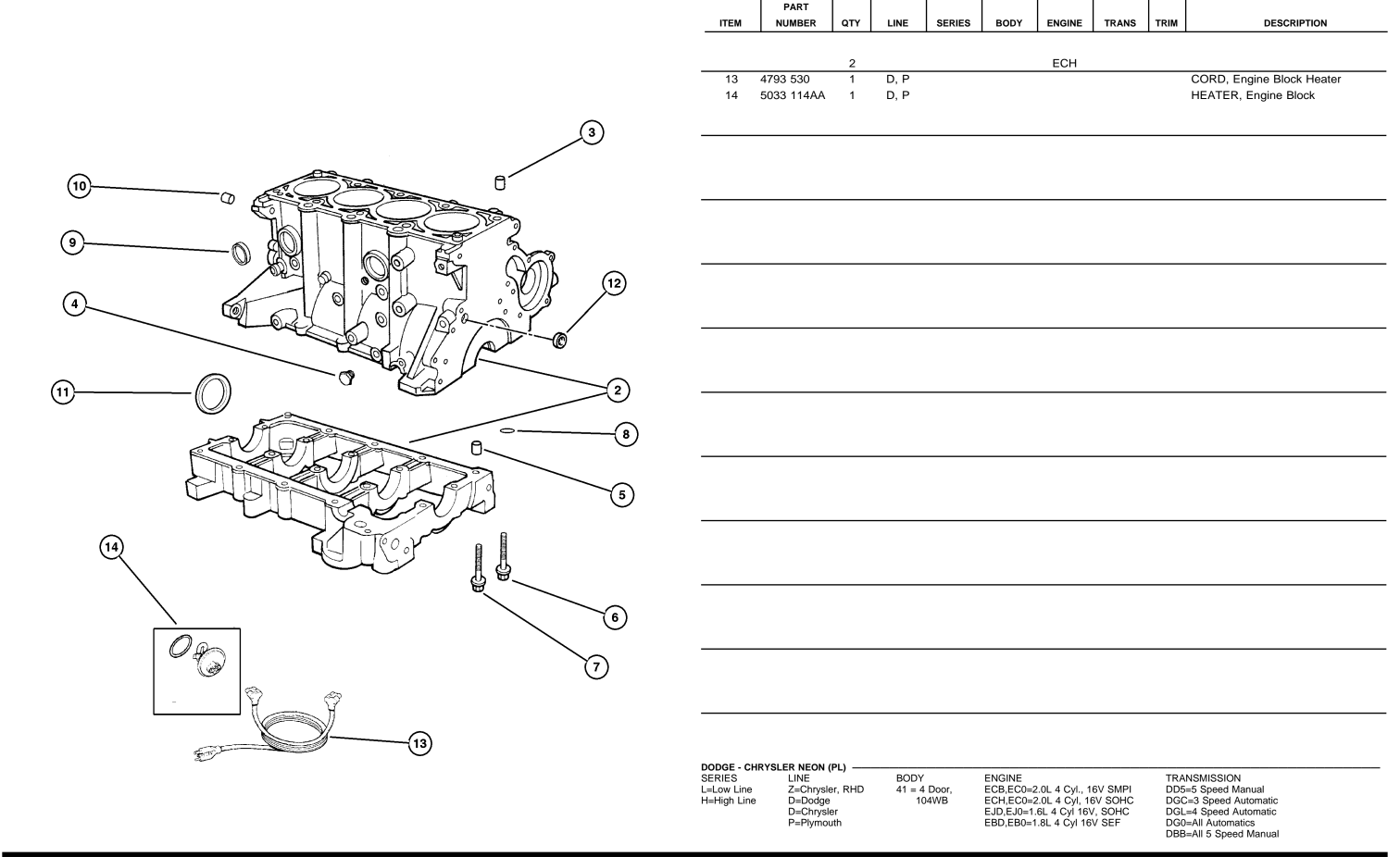
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Cylinder Block 2.0L [ECB],[ECH] Figure 2.0L-311

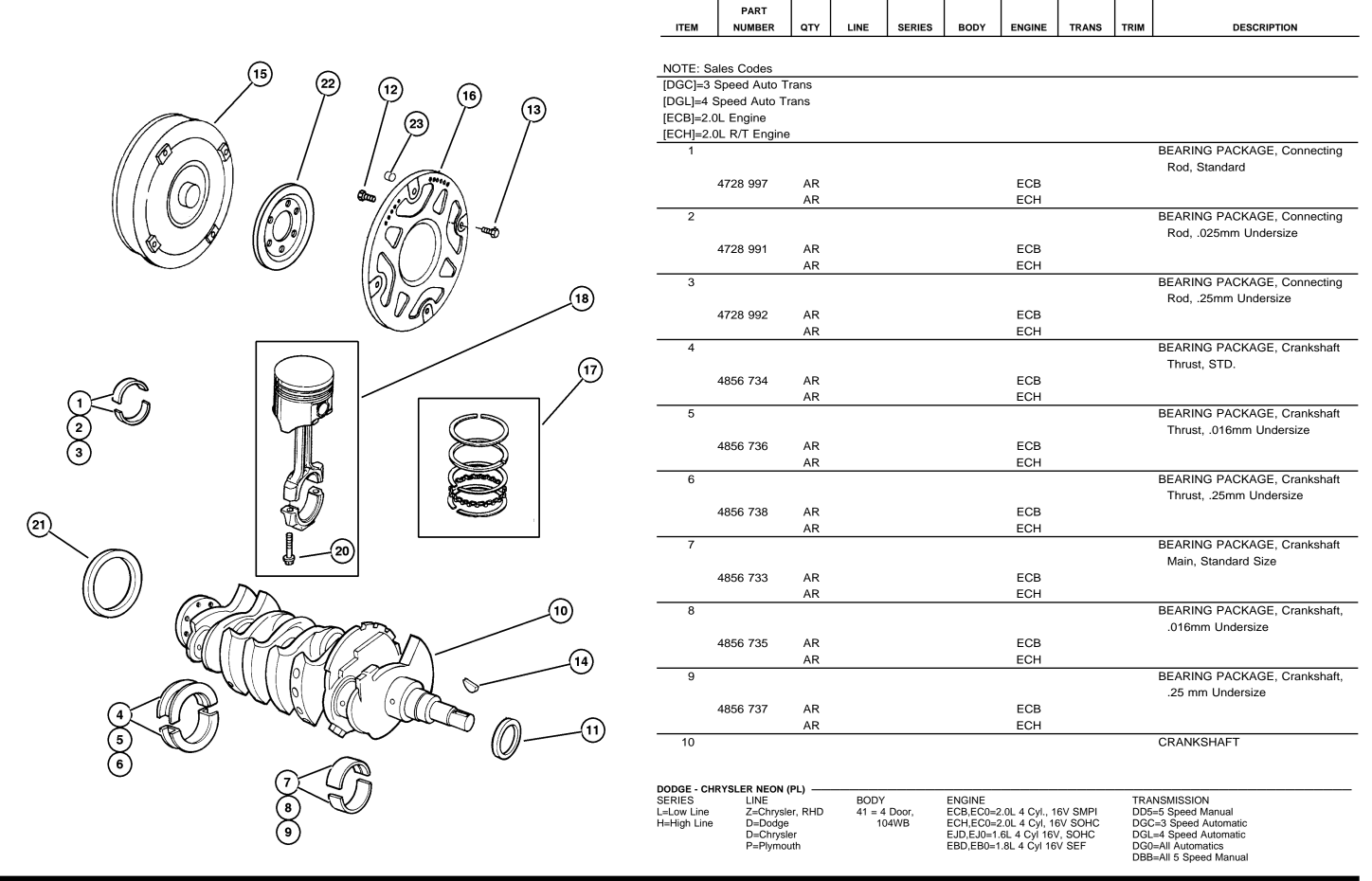


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									2-20
NOTE: S	ales Codes								
_	0L Engine								
[ECH]=2.	0L R/T Engine								
									OARKET BARKARE E
-1	4798 967AE-	1				ECB			GASKET PACKAGE, Engine Lowe
	4790 907AE-	1				ECH			
2		•				LOIT			BLOCK, Short
	5018 804AA	1				ECB			Contains Block, Bed Plate, Cran
									Rods, Pistons, Rings, Oil Pump
									Oil Pan
	5018 788AA	1				ECH			Contains Block, Bed Plate, Cran
									Rods, Pistons, Rings, Oil Pump
3									Oil Pan
3	4448 856	2				ECB			DOWEL, Block To Cylinder Head
	4440 000	2				ECH			
4									PLUG, Pipe, .250-18x.560, (NOT
									SERVICED) (Not Serviced)
5									DOWEL, Engine Block To Bedplate
	4694 106	3				ECB			
0		3				ECH			DOLT M : D : O
6	6503 072	10				ECB			BOLT, Main Bearing Cap
	0303 072	10				ECH			
7									BOLT, Main Bearing Cap
	6503 074	10				ECB			, , , , , , , , , , , , , , , , , , , ,
		10				ECH			
8									O RING, Bedplate To Engine Bloc
	6034 773	1				ECB			
0		1				ECH			DILIC Core 4.20 Diameter
9	6034 804	4				ECB			PLUG, Core, 1.39 Diameter
	000+ 00+	4				ECH			
10		=							DOWEL, Block To Clutch Housing
	5240 849	2				ECB			9
		2				ECH			
11		_							SEAL, Rear Main Crankshaft
	4621 939AB	1				ECB			
12		1				ECH			PLUG, Cylinder Block Oil Hole
12	4556 018	2				ECB			FLOG, Cyllinder Block Oil Hole
		-				_05			
ERIES	IRYSLER NEON (I		BODY		ENGINE				NSMISSION
.=Low Line H=High Line	Z=Chrysle D=Dodge	r, RHD	41 = 4 Do 104W			.0L 4 Cyl., 16			=5 Speed Manual C=3 Speed Automatic
	D=Chrysle		10 77	-	EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL	=4 Speed Automatic
	P=Plymou	uı			EDD,EBU=1	.8L 4 Cyl 16\	SEF		=All Automatics =All 5 Speed Manual

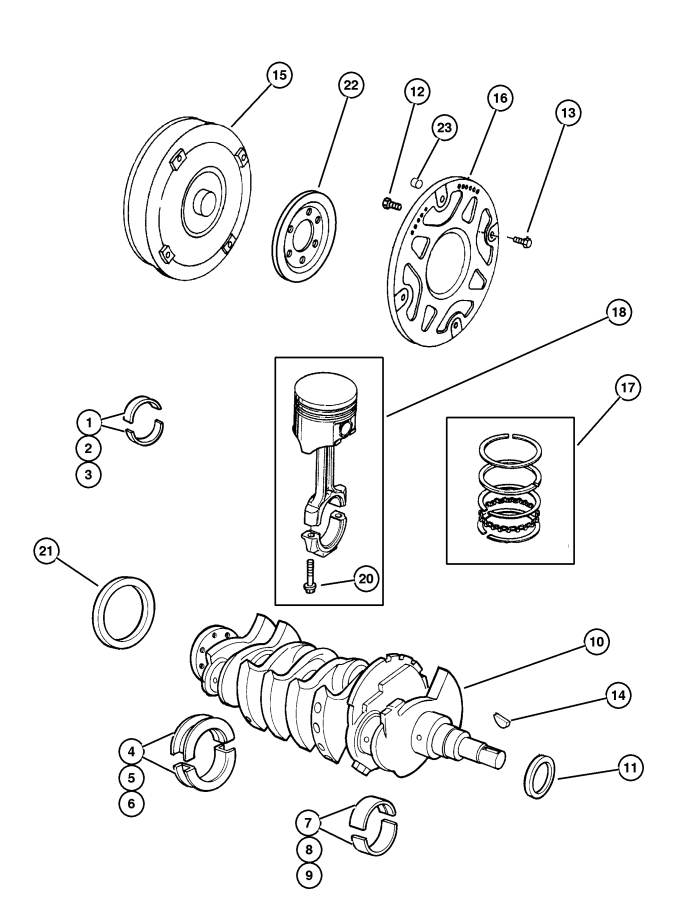
Cylinder Block 2.0L [ECB],[ECH] Figure 2.0L-311



Crankshaft, Piston, Driveplate 2.0L [ECB],[ECH] Figure 2.0L-411



Crankshaft, Piston, Driveplate 2.0L [ECB],[ECH] Figure 2.0L-411



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4667 754	1				ECB			
		1				ECH			
11									SEAL, Front Main Crankshaft
	4667 198	1				ECB			
		1				ECH			
12	6503 465	8					DGC,		BOLT, Drive Plate and Flywheel
							DGL		
13	6501 099	4					DGC,		BOLT, Hex Head, M10x1.50 x 13.20
							DGL		
14									KEY, Crankshaft Sprocket
	6035 473	1				ECB			
		1				ECH			
15	4796 384AC	1					DGC,		CONVERTER PACKAGE, Torque
4.0	4505 440						DGL		DIATE DI DI
16	4567 143	1					DGC,		PLATE, Drive Plate
47							DGL		DIOTON DING OFT, COMPLETE
17									PISTON RING SET, COMPLETE ENGINE, STD.
	4741 401	1				ECB			ENGINE, STD.
	4741 401	1				ECH			
18	4897 642AB	AR				ECB			PISTON PIN AND ROD
-19	5018 767AA-	4				ECH			PISTON, Piston, Pin, and Rod Assy.
20	0010101781	•				20			BOLT, Connecting Rod
	6503 116	8				ECB			2021, Coosg 1100
		8				ECH			
21									SEAL, Rear Main Crankshaft
	4621 939AB	1				ECB			
		1				ECH			
22	4471 933	1					DGC,		PLATE, Drive Plate Backing
							DGL		
23									DOWEL, Block To Clutch Housing
	5240 849	2				ECH			
		2				ECB			

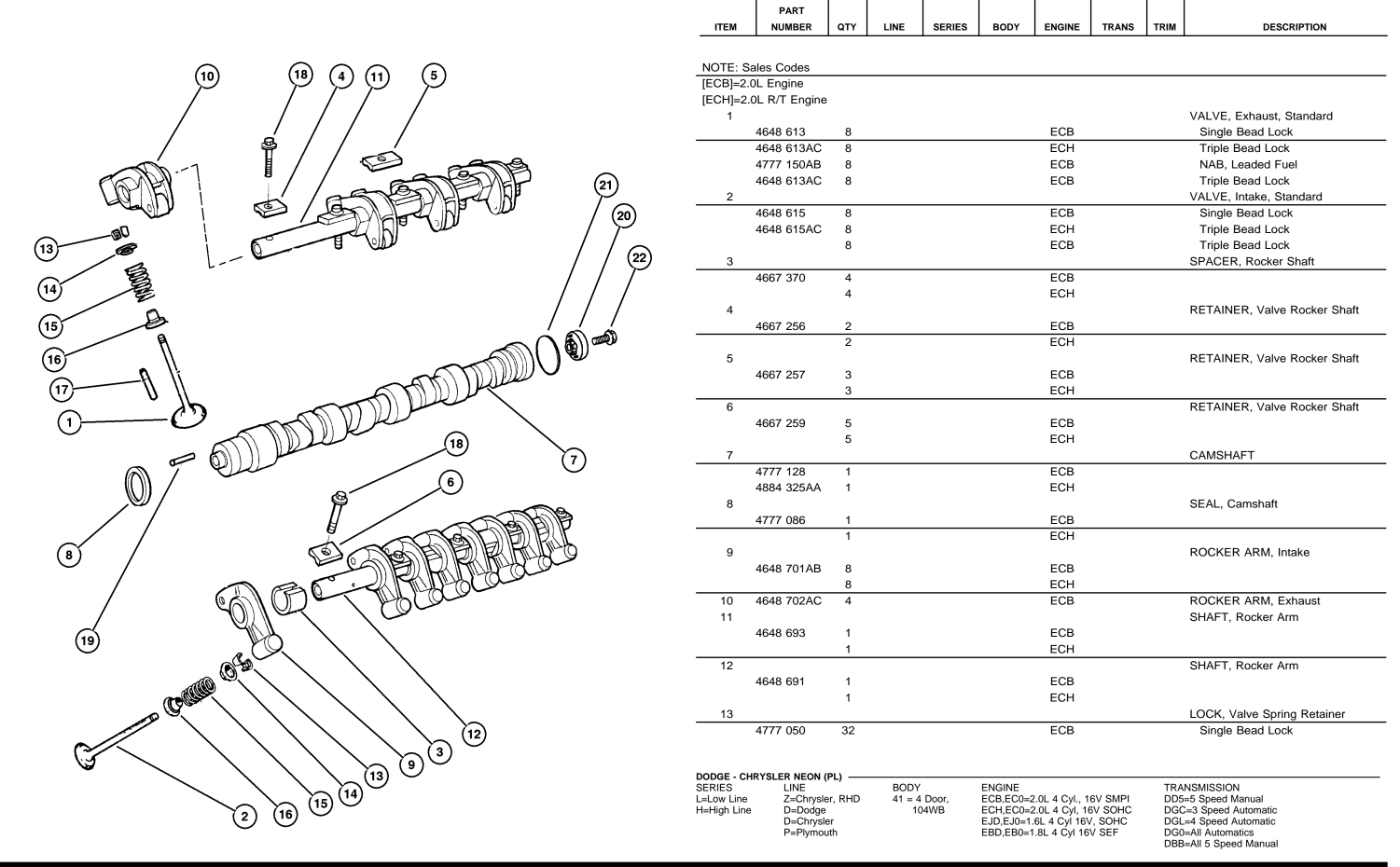
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

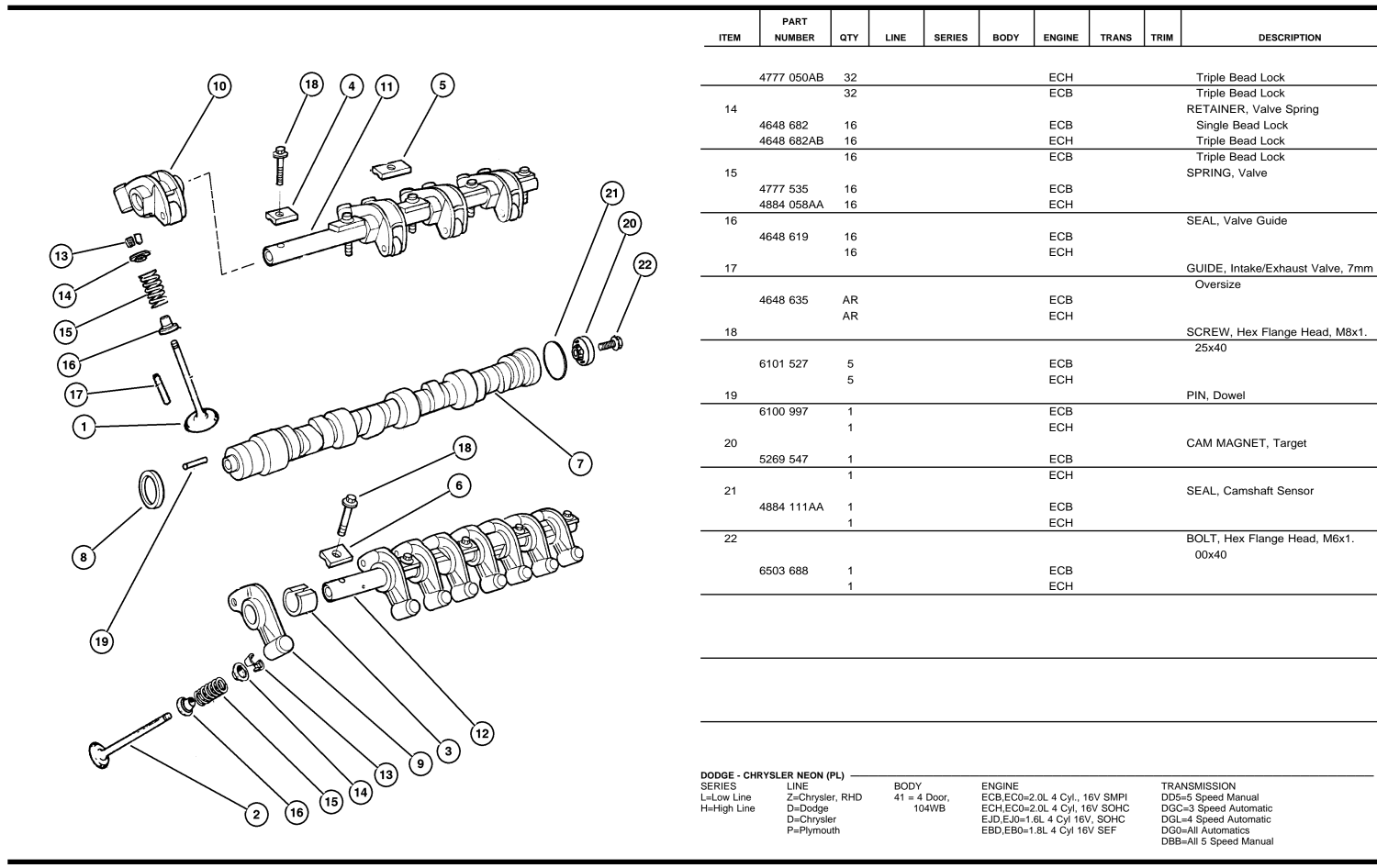
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

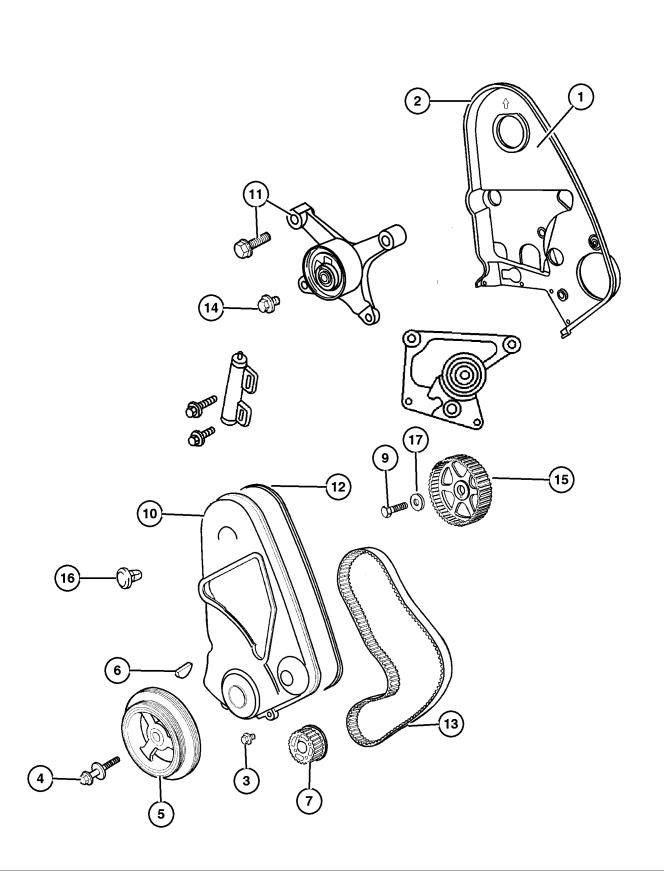
Camshaft and Valves 2.0L [ECB],[ECH] Figure 2.0L-511



Camshaft and Valves 2.0L [ECB],[ECH] Figure 2.0L-511

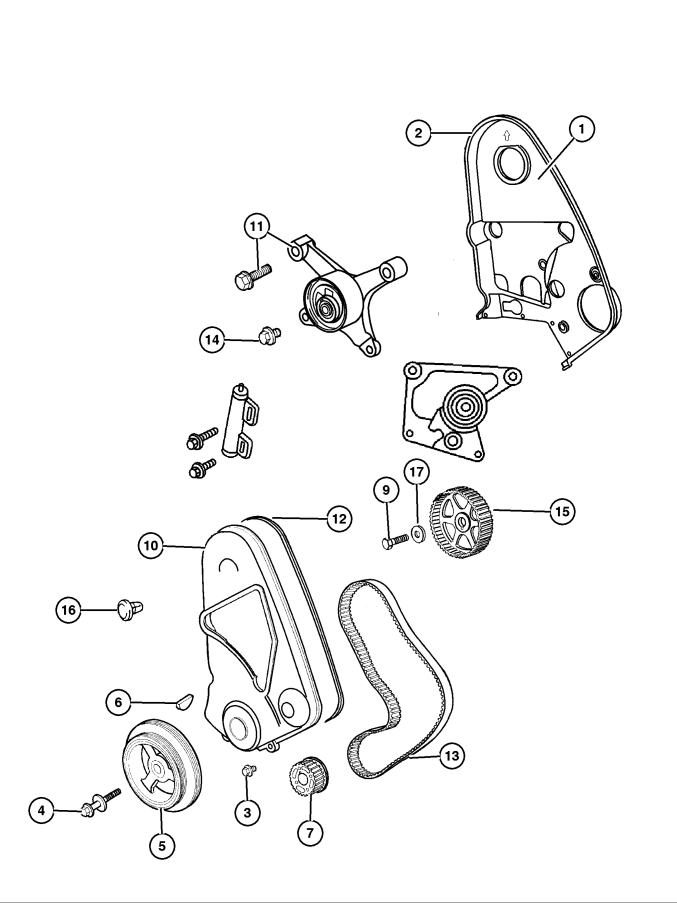


Timing Belt and Cover 2.0L [ECB],[ECH] Figure 2.0L-611



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-	<u> </u>							
	ales Codes								
	0L Engine								
	0L R/T Engine								
1 2	4777 519AB	1				ECB			COVER, Timing Belt, Inner SEAL, Timing Belt Cover
	4667 340	1				ECB			
		1				ECH			
3									BOLT, Hex Flange Head, M6x1.0x2
	6502 926	6				ECB			
		6				ECH			BOLT 11 FL 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4									BOLT, Hex Flange Head, M12x1. 75x87.50
	6503 553	1				ECB			
		1				ECH			
5									DAMPER, Crankshaft
	4777 618AA	1				ECB			
		1				ECH			
6									KEY, Crankshaft Sprocket
	6035 473	1				ECB			
7		1				ECH			OFAR Consider of
7	4007.004					ECB			GEAR, Crankshaft
	4667 604	1 1				ECH			
-8		1				ЕСП			PIN, Dowel
O	6100 997	1				ECB			i iiv, bowei
	0.00 00.	<u>·</u> 1				ECH			
9									BOLT, Hex Head, M12x1.50x52
	6501 405	1				ECB			
		1				ECH			
10									COVER, Timing Belt
	4777 465	1				ECB			Outer
		1				ECH			Outer
11									TENSIONER, Belt
	4667 283	1				ECH			Hydraulic
	4777 005 AB	1				ECB			Hydraulic
	4777 395AD	1				ECH			Mechanical
40		1				ECB			Mechanical
12	4667 340	1				ECB			SEAL, Timing Belt Cover
	4667 340	1 1				ECH			
13		1				LOIT			BELT, Timing
13	4667 606	1				ECB			BLET, Tilling
OODGE - CH	IRYSLER NEON (LINE	PL)	BODY		ENGINE			TD ^	
_=Low Line	Z=Chrysle		41 = 4	Door,	ECB,EC0=2	2.0L 4 Cyl., 1		DD5	i=5 Speed Manual
H=High Line	D=Dodge)4WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
	D=Chrysle P=Plymou					.6L 4 Cyl 16V I.8L 4 Cyl 16		DG0	.=4 Speed Automatic)=All Automatics
	r=Plymou	ıuı			EDD,EBU=1	.oL 4 Cyl 16	V SEF		=All 5 Speed Manual

Timing Belt and Cover 2.0L [ECB],[ECH] Figure 2.



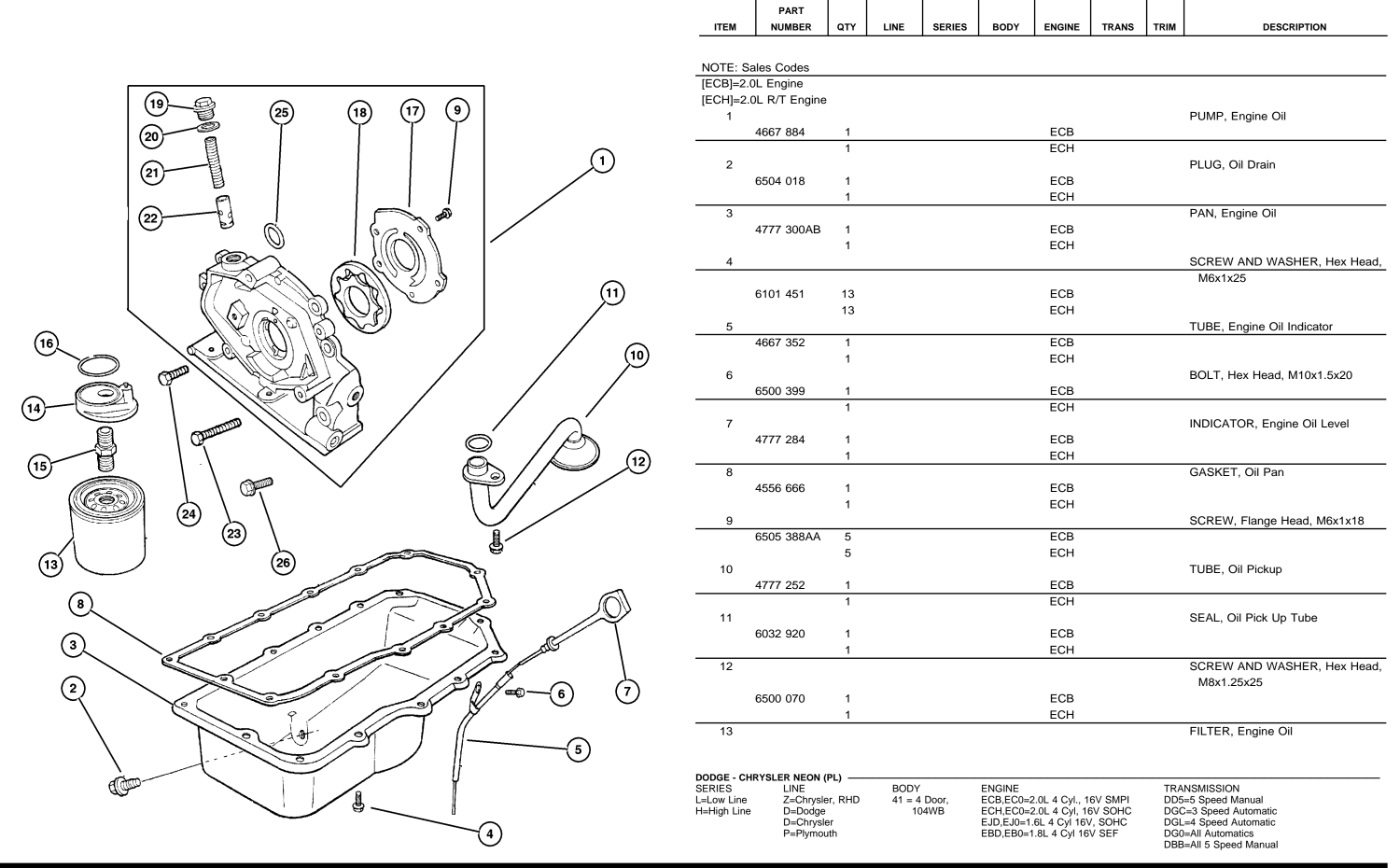
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
		1				ECH			
14									SCREW AND WASHER, Hex Hea
									M6x1x30, (NOT SERVICED) (No
									Serviced)
15									GEAR, Camshaft
	4667 602	1				ECB			
		1				ECH			
16									PLUG, Timing Belt Cover
	4667 554	1				ECB			
		1				ECH			WARLED EL . 1 40 05 00 4 70
17	0500 400	4				FOR			WASHER, Flared, 13x35.00x4.70
	6503 438	1 1				ECB			
		1				ECH			

DODGE - CHRYSLER NEON (PL) -SERIES LINE LINE Z=Chrysler, RHD

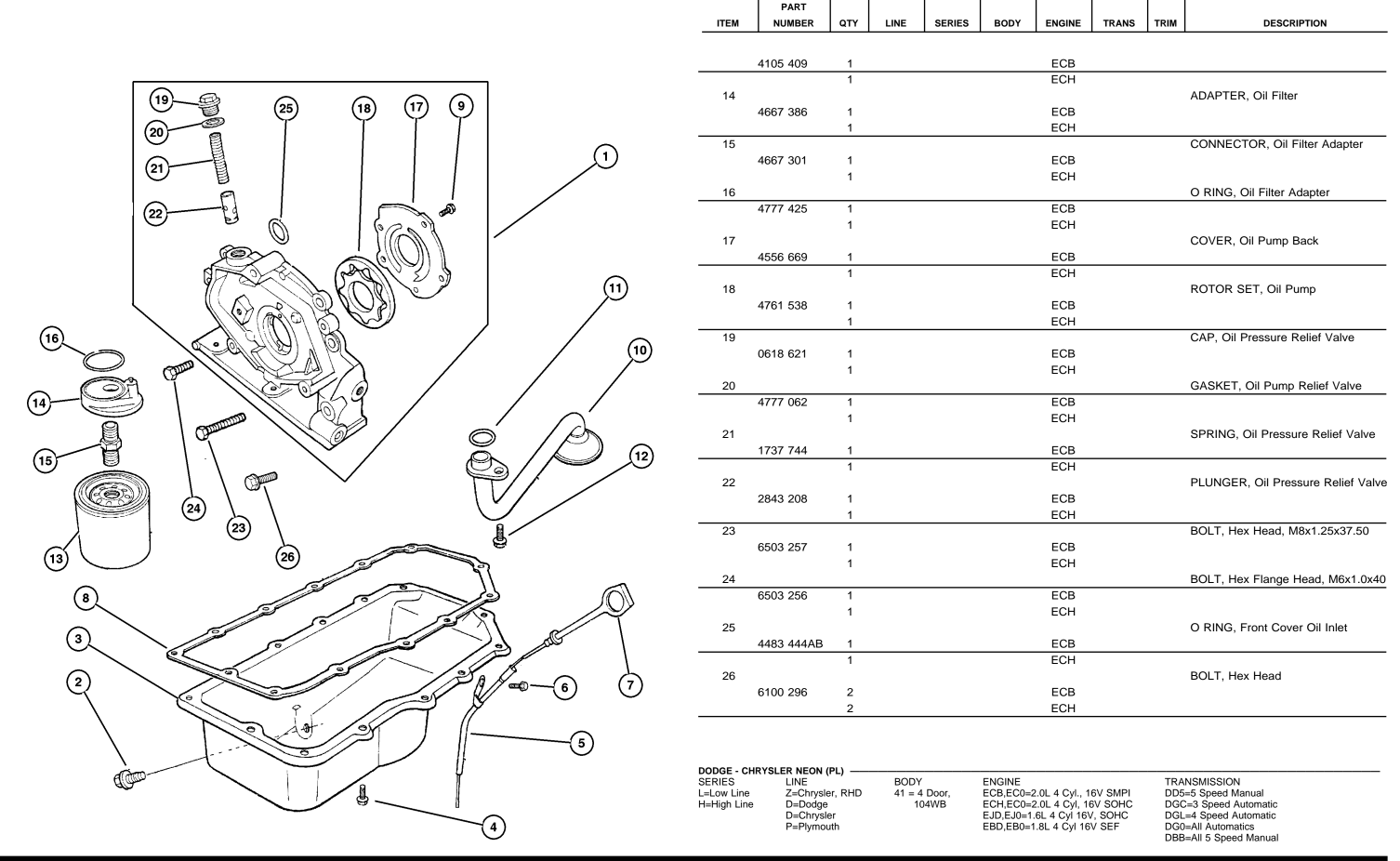
L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

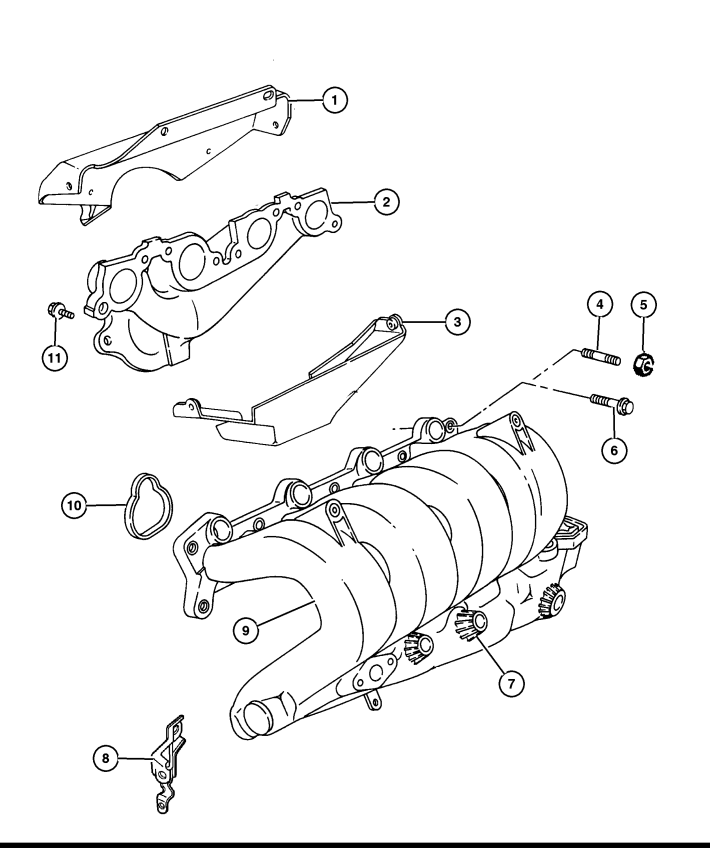
Engine Oiling 2.0L [ECB],[ECH] Figure 2.0L-711



Engine Oiling 2.0L [ECB],[ECH] Figure 2.0L-711



Manifolds, 2.0L [ECB],[ECH] Figure 2.0L-810



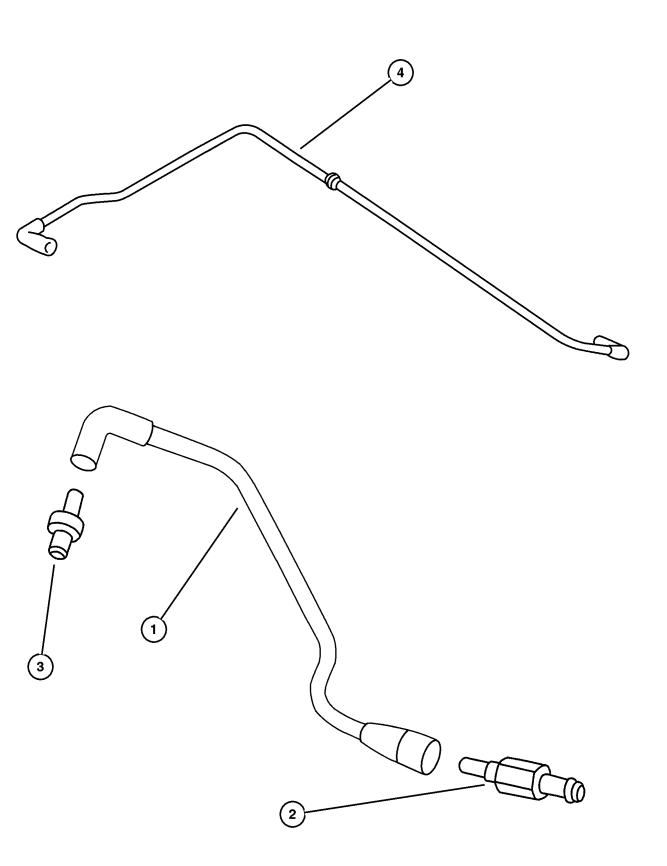
ITE&#</th><th>PART</th><th>OT,</th><th>LINE</th><th>eeniee</th><th>BODY</th><th>ENGINE</th><th>TDANO</th><th>TDIM</th><th>DESCRIPTION</th></tr><tr><th>ITEM</th><th>NUMBER</th><th>QTY</th><th>LINE</th><th>SERIES</th><th>BODY</th><th>ENGINE</th><th>TRANS</th><th>TRIM</th><th>DESCRIPTION</th></tr><tr><td>NOTES:</td><td>Sales Code</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>DGC] = :</td><td>3 Speed Auton</td><td>natic Tra</td><td>ansmissior</td><td>າ</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>_</td><td>2.0L 4 Cylinder</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>2.0L 4 Cylinder</td><td></td><td></td><td>-</td><td>Engine</td><td></td><td></td><td></td><td></td></tr><tr><td>1</td><td>•</td><td></td><td></td><td></td><td>· ·</td><td></td><td></td><td></td><td>SHIELD, Exhaust Manifold</td></tr><tr><td></td><td>4777 497</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td></td></tr><tr><td></td><td>4777 600AA</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>NBU Upper</td></tr><tr><td></td><td>4884 072AB</td><td>1</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td></td></tr><tr><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>MANIFOLD, Exhaust</td></tr><tr><td></td><td>4777 619AB</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td></td></tr><tr><td></td><td>4777 904AC</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>NBU</td></tr><tr><td></td><td>4884 070AA</td><td>1</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td></td></tr><tr><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>SHIELD, Exhaust Manifold</td></tr><tr><td></td><td>4777 498</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td></td></tr><tr><td></td><td>4777 611AA</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>Ultra Low Emissions</td></tr><tr><td></td><td>4884 075AA</td><td>1</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td></td></tr><tr><td>4</td><td>6505 314AA</td><td>2</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>STUD</td></tr><tr><td>5</td><td>6500 274</td><td>1</td><td></td><td></td><td></td><td></td><td>DGC</td><td></td><td>LOCK NUT, M6x1.0x6</td></tr><tr><td>6</td><td>6505 756AA</td><td>5</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>BOLT, Hex Flange Head, M6x1.0x4</td></tr><tr><td>7</td><td>6505 926AA</td><td>4</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>BOLT, Hex Head, Knurled Reduction</td></tr><tr><td>8</td><td>4777 449AB</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>BRACKET, Intake Manifold</td></tr><tr><td>9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>MANIFOLD, Intake</td></tr><tr><td></td><td>4777 379</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td></td></tr><tr><td></td><td>4884 065AC</td><td>1</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td></td></tr><tr><td>10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>GASKET, Intake Manifold</td></tr><tr><td></td><td>4648 623AB</td><td>1</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td></td></tr><tr><td></td><td>4777 895AA</td><td>4</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>Ultra Low Emissions</td></tr><tr><td>11</td><td>6503 131</td><td>8</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>BOLT, Hex Flange Head, M8x1.</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>25x30</td></tr><tr><td>-12</td><td>4667 492</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>GASKET, Exhaust Manifold</td></tr><tr><td>-13</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>PLUG, Cylinder Block Oil Hole</td></tr><tr><td></td><td>4556 018</td><td>2</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td></td></tr><tr><td></td><td>6500 362</td><td>1</td><td></td><td></td><td></td><td>ECB</td><td></td><td></td><td>NAB</td></tr><tr><td>-14</td><td>6102 152AA-</td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td>SCREW, Tapping Hex Flange Hea</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>M6.3x1.81x20.00, Bending Srut to</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Intake Manifold</td></tr><tr><td>-15</td><td>4884 094AB-</td><td>1</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td>ACTUATOR, Manifold Tuning Valve</td></tr><tr><td>-16</td><td>6101 221</td><td>2</td><td></td><td></td><td></td><td>ECH</td><td><u>-</u></td><td></td><td>SCREW, Actuator Attaching</td></tr><tr><td>-17</td><td>6102 041AA-</td><td>5</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td>SCREW, Runner to Plenum-Intake</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Attaching</td></tr><tr><td>-18</td><td>4884 067AB-</td><td>1</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td>GASKET, Intake Plenum</td></tr><tr><td>-19</td><td>6506 575AA-</td><td>6</td><td></td><td></td><td></td><td>ECH</td><td></td><td></td><td>SCREW, Intake Manifold To Cylind</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Head</td></tr><tr><td>ODGE - CH</td><td>IRYSLER NEON (</td><td>PL)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>ERIES</td><td>LINE</td><td>-</td><td>BODY</td><td></td><td>ENGINE</td><td>00.40.4</td><td>CV CNAD!</td><td></td><td>NSMISSION</td></tr><tr><td>=Low Line I=High Line</td><td>Z=Chrysle D=Dodge</td><td></td><td>41 = 4 10</td><td>Door, 14WB</td><td></td><td>2.0L 4 Cyl., 10 2.0L 4 Cyl, 16</td><td></td><td></td><td>=5 Speed Manual C=3 Speed Automatic</td></tr><tr><td>g.: _10</td><td>D=Chrysle</td><td>er</td><td></td><td>•</td><td>EJD,EJ0=1.</td><td>6L 4 Cyl 16V</td><td>, SOHC</td><td>DGL</td><td>=4 Speed Automatic</td></tr><tr><td></td><td>P=Plymou</td><td>ıth</td><td></td><td></td><td>EBD,EB0=1</td><td>.8L 4 Cyl 16</td><td>v SEF</td><td></td><td>⊫All Automatics ⊫All 5 Speed Manual</td></tr></tbody></table>
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Manifolds, 2.0L [ECB],[ECH] Figure 2.0L-810

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	20									DOLT Have bear
-	-20	6505 926AA-	1				ECH			BOLT, Hex Head Exhaust Manifold
	-21	6503 767	4 3				ECB ECH			BOLT, Hex Head, M8x1.25x35, Exhaust Manifold
2										
3 4 5										
6										
9										
7										
	DODGE - CH	IRYSLER NEON (PL)							
	SERIES L=Low Line H=High Line	IRYSLER NEON (LINE Z=Chrysle D=Dodge D=Chrysle P=Plymou	er, RHD er uth	BODY 41 = 4 10	Door, 4WB	ENGINE ECB,EC0=2. ECH,EC0=2. EJD,EJ0=1.6 EBD,EB0=1.	0L 4 Cyl., 16 0L 4 Cyl, 16 5L 4 Cyl 16V, 8L 4 Cyl 16V	SV SMPI V SOHC , SOHC / SEF	TRA DD5 DGC DGL DG0	NSMISSION =5 Speed Manual C=3 Speed Automatic =4 Speed Automatic =All Automatics =All 5 Speed Manual
		•					-		DBB	B=All 5 Speed Manual

Crankcase Ventilation 2.0L [ECB],[ECH] Figure 2.0L-911



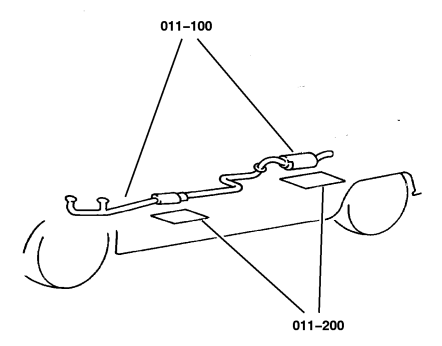
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Codes								
[EBD]=1.8	BL Engine								
[ECB]=2.0	DL Engine								
[ECH]=2.0	OL R/T Engine								
1									HOSE, Polution Control Valve
	4777 501AB	1				ECB			
	4884 082AC	1				ECH			
2									VALVE, PCV
	4777 240AD	1				ECB			
		1				ECH			
3	4884 040AA	1				EBD,			RESTRICTOR, PCV
						ECB,			
						ECH			
4	4667 989AC	1				ECB,			HOSE, Make Up Air
						ECH			
-5	5066 076AA-	1				ECB,	DD5		FILTER, Crankcase Vent
						ECH			

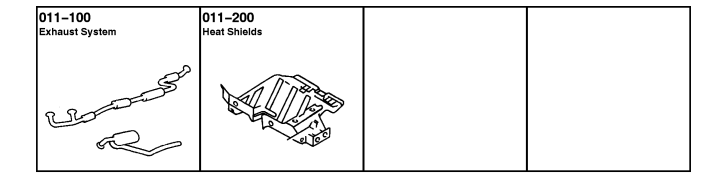
DODGE - CHRYSLER NEON (PL) -SERIES LINE LINE Z=Chrysler, RHD

L=Low Line H=High Line D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

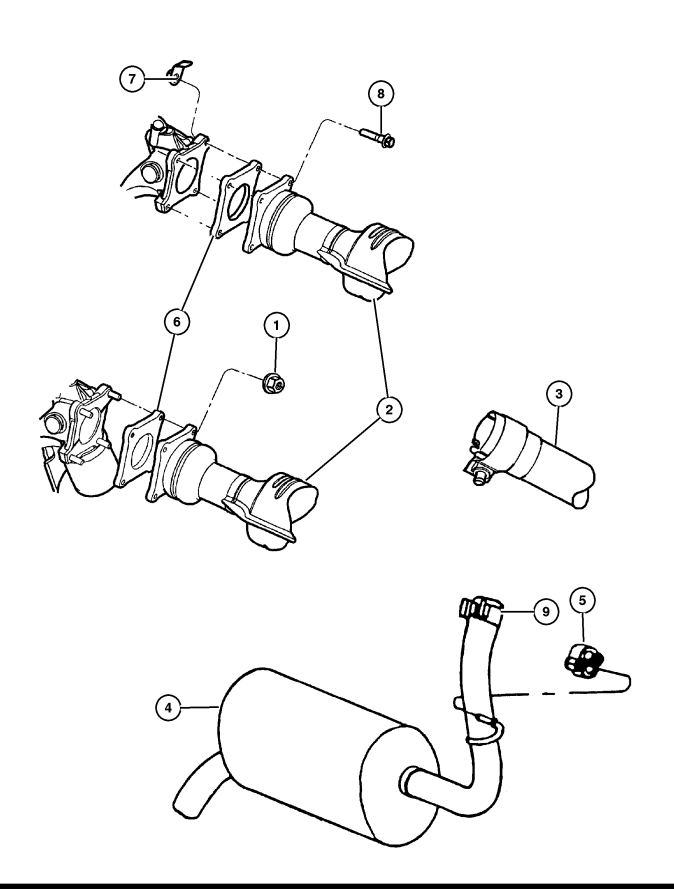
Group – 011 Exhaust





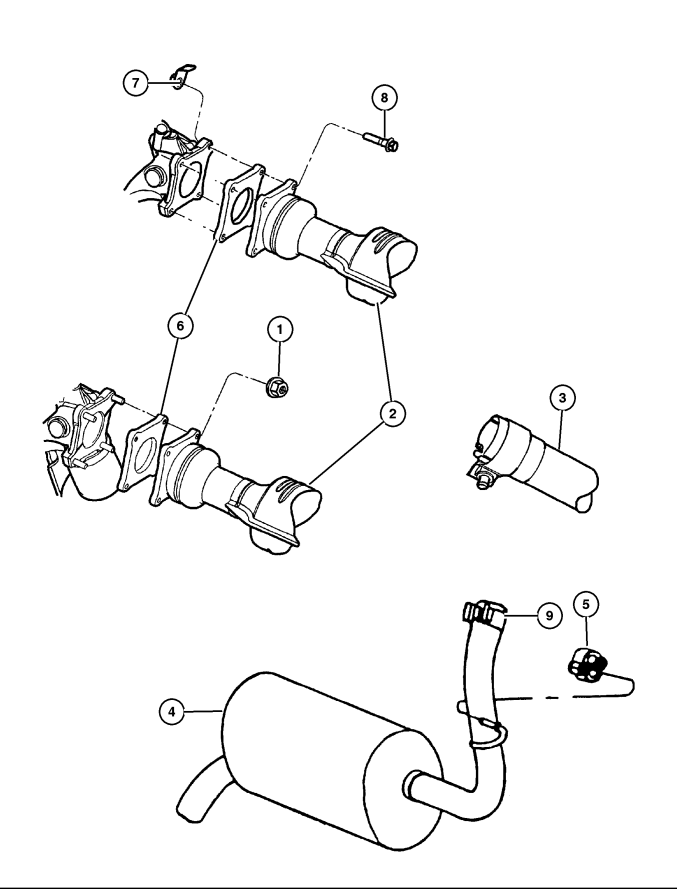
GROUP 11 - Exhaust

Illustration Title	Group-Fig. No.
Exhaust System	
Exhaust System	Fig. 011-105
Heat Shields	
Exhaust Shields PL	Fig. 011-201



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOMBER	<u> </u>	LINL	JERIES	ВОВТ	LINGINE	IKANO	TIXIIVI	DESCRIPTION
NOTE: S	ales Codes								
	Speed Auto T	rans							
	BL Engine								
	OL Engine								
	0L R/T Engine								
	SL Engine								
[NAA]= F	ederal Emissic	ns							
[NA1]= E	xport Emission	ıs							
	Itra Low Emiss	sions							
_	ow Emissions								
-	uropean III Er	nissions							
1									NUT, Hex Flange Lock, M8
	0100 517								Phosphate
	6100 517	4				EJD			
		4				ECB,			
2						ECH			CONVERTED Catalytic
2	5278 233AE	1				EBD			CONVERTER, Catalytic Front with Pipes
	5278 233AE 5278 345AE	1				ECB	DGC		[NAE],[NBU] Up to 10/11/00
	5278 504AD	1				EJD	ВОО		[NA3] Front with Pipes
	5278 622AC	1				ECH			Front with Pipes
	5278 126AF	<u>·</u> 1				ECB			[NAA],[NBV] Up to 10/11/00 50.
		-							75MM Pipe
	5278 126AG	1				ECB			[NAA],[NBV] After 10/11/00 57.
									1MM Pipe
	5278 126AH	1				ECB			Low Emission Vehicle
	4546 942AE	1				ECB			Front with Pipes Up to 10/11/01
	4546 942AF	1				ECB			After 10/11/01
	5278 345AF	1				ECB			[NAE],[NBU] After 10/11/00 57.
									1MM Pipe
3									PIPE, Exhaust Extension
	4546 975AD	1				EBD,			Up To 10/11/00
						ECB,			
	E070 000 A A	4				EJD			
	5278 623AA 4546 975AF	1 1				ECH ECB			After 10/11/00
4	4040 9/0AF	Į				ECD			MUFFLER, Exhaust
	5278 624AA	1				ECH			WOI I LLIX, LAHAUSI
	4546 968	1				ECB			
5	5278 115AA	3				_05			ISOLATOR, Exhaust Support
6	4616 671	1							GASKET, Manifold To Exhaust Pip
7									NUT, Hex Flange, M8x1.25, (NOT REQUIRED)
ODGE - CH	RYSLER NEON (PL)							
ERIES	LINE		BODY		ENGINE		6\/ SMDI		NSMISSION
=Low Line I=High Line	Z=Chrysle D=Dodge	ei, KHD	41 = 4 10	Door, 4WB		1.0L 4 Cyl., 1 1.0L 4 Cyl, 16			i=5 Speed Manual C=3 Speed Automatic
-	D=Chrysle				EJD,EJ0=1.	6L 4 Cyl 16\	/, SOHC	DGL	=4 Speed Automatic
	P=Plymou	atl I			EDU,EBU=1	.8L 4 Cyl 16'	V SEF)=All Automatics B=All 5 Speed Manual

Exhaust System Figure 011-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8	6100 297	4				ECB			BOLT AND CONED WASHER, He
	5278 304AA					ECB			Head, M8x35x17 CLAMP, Exhaust

L=Low Line H=High Line

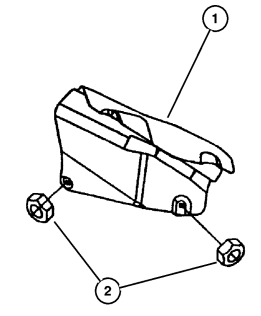
Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

41 = 4 Door, 104WB

ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Exhaust Shields PL Figure 0

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		!			
1	5278 046	1							SHIELD, Converter Underbody
2	6034 716	2							SCREW AND WASHER, Hex Fla
									Head, .25-14x.875
-3	4495 876	1							SHIELD, Fuel Tank
-4									SHIELD, Heat
	4656 672AA-	1							Right
	4656 673AA-	1							Left
									<u> </u>



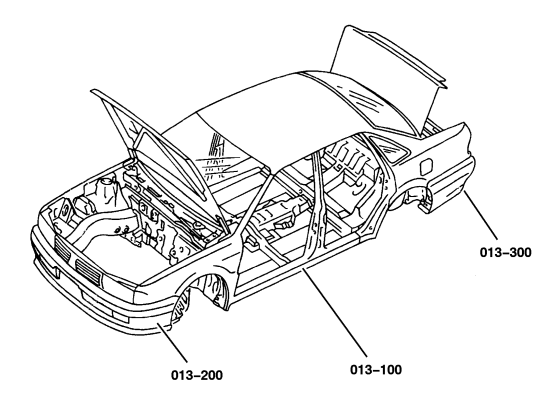
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

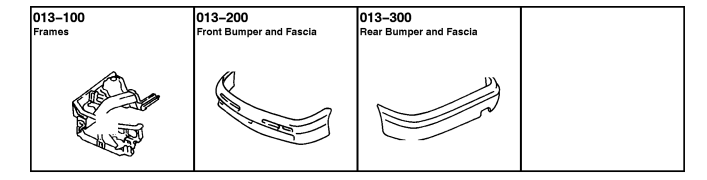
BODY 41 = 4 Door, 104WB

ENGINE

ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

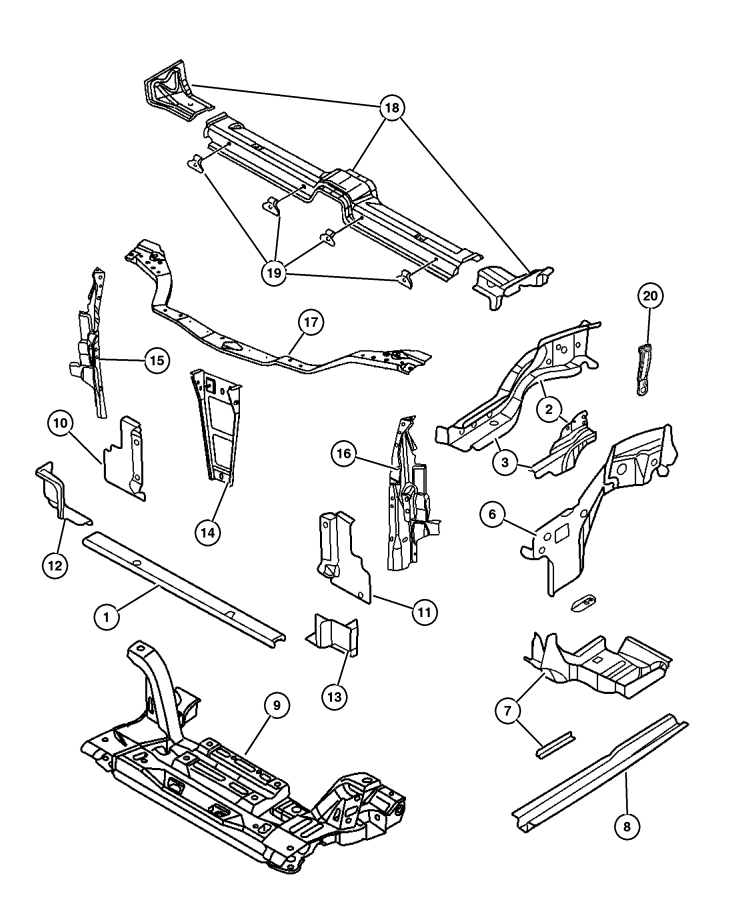
Group – 013 Frames and Bumpers





GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No
Frames	
	Fig. 012 105
Frame, Front	•
Frame, Rear	Fig. 013-135
Front Bumper and Fascia	
Fascia, Front	Fig. 013-205
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-305



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	
1	4783 295AD	1							CROSSMEMBER, Front Side Rail
2	5017 066AC	1							RAIL, Front Right
3	5017 067AC	1							RAIL, Front Left
-4	6506 038AA-	2							SCREW, Hex Head, Crossmember
									to Side Rail, Front
-5	6505 595AA-	2							NUT, M14X2, Front Crossmember
									Attaching
6									REINFORCEMENT, Front Side Rail
	5008 446AA	1							Right
	5008 447AA	1							Left
7									RAIL, Front Side Rail Rear
	4888 956AE	1							Right
	4888 957AE	1							Left
8	4783 490AB	2							EXTENSION, Front Side Rail
9	5272 238AG	1							CROSSMEMBER, Front Suspension
10	4783 350AE	1							PANEL, Radiator Closure, Lower,
									Right, Right
11	4783 351AE	1							PANEL, Radiator Closure, Lower,
									Left, Left
12	4783 482	1							BRACE, Radiator Crossmember,
									Right
13	4783 483	1							BRACE, Radiator Crossmember, Left
14	4783 465	1							SUPPORT, Radiator Closure Panel
15	4783 348AF	1							PANEL, Radiator Closure, Upper,
									Right, Right
16	4783 349AF	1							PANEL, Radiator Closure, Upper,
									Left, Left
17	4783 466AG	1							CROSSMEMBER, Radiator Closure
									Panel
18	5014 424AA	1							CROSSMEMBER, Front Floor,
									Includes Tapping Plates
19	4655 601	4							TAPPING PLATE
20	4888 915AB	1							BRACKET, Towing
-21	6101 462	3							SCREW AND WASHER, Hex Head,
									M8x1.25x30, Bracket to Rail

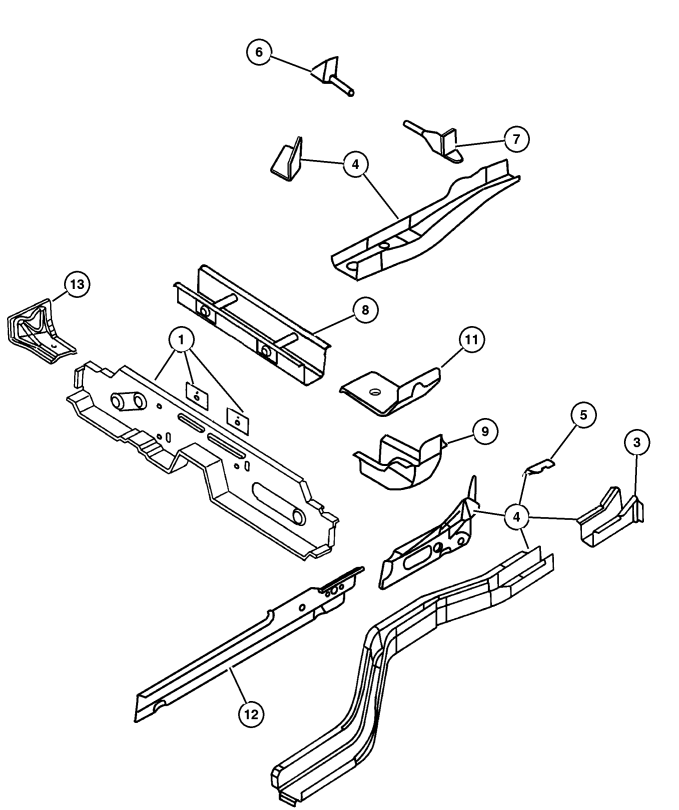
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Frame, Rear Figure 013-135

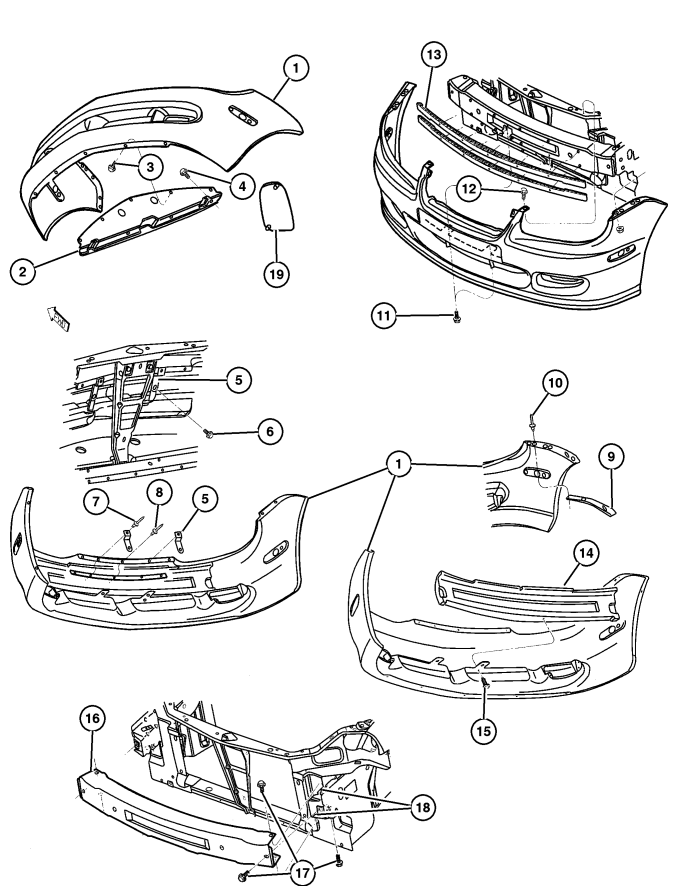


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5014 458AD	1							CROSSMEMBER, Rear Floor
-2									CROSSMEMBER, Front Seat
									Retention, Serviced in Floor Pan
									Assembly, (NOT SERVICED) (No
									Serviced)
3									REINFORCEMENT, Bumper
	4888 610AB	1							Right
	4888 611AB	1							Left
4									RAIL, Rear Floor Pan Side
	5013 128AC	1							Right
	5013 129AC	1							Left
5	5008 301AA	2							PLATE, Tapping
6									BRACKET, Exhaust Hanger
	4783 612AC	1							Rear, Right
	4783 613	1							Rear, Left
7	4783 615AC	1							BRACKET, Exhaust Hanger, Front
8	4783 316AC	1							CROSSMEMBER, Rear Suspension
9	4783 361	2							CROSSMEMBER, Rear Suspension
									Outer
-10	4783 608AB-	1							PLATE, Towing
11	4888 624AA	2							PLATE, Crossmember to Rail
12									SILL, Body Side
	5013 126AD	1							Right
	5013 127AD	1							Left
13									BRACE, Floor Pan To Sill
	4783 740	1							Right
	4783 741	1							Left
-14									BOLT, M10-1.50x105, Rear Bracket
									to Rail Attaching EXPORT, (NOT
									SERVICED) (Not Serviced)

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Dodge D=Chrysler P=Plymouth

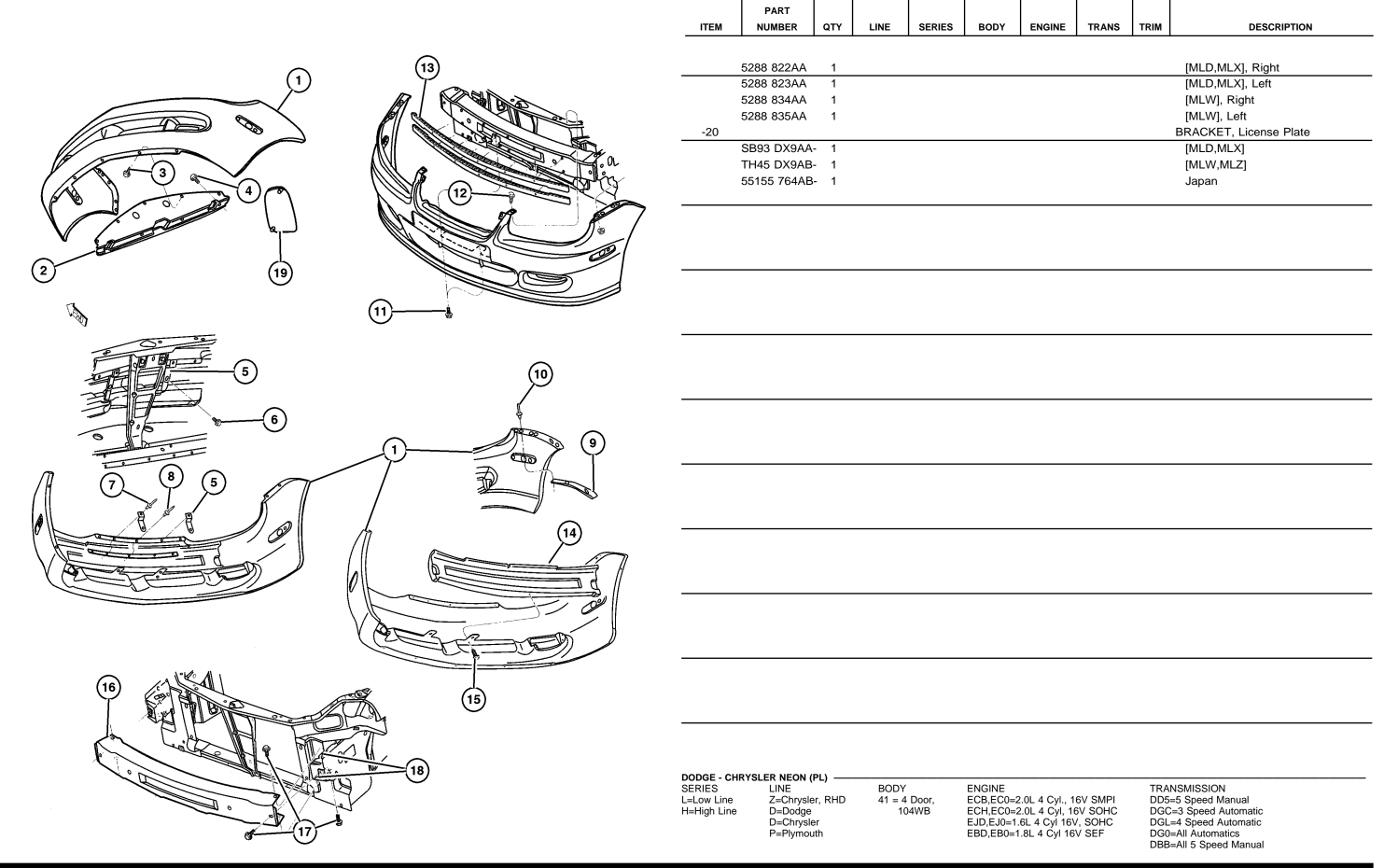
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

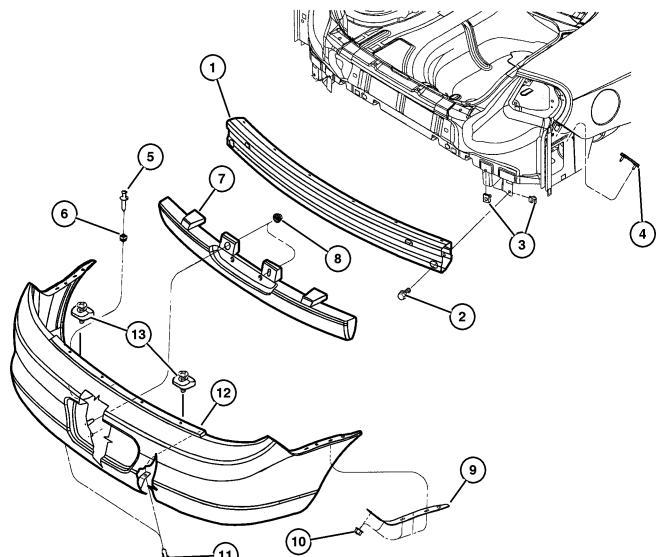


[ASJ] = R. [ACR] = C [MLD] = F [MLW] = F [MLX] = F	/T GROUP COMPETITION FASCIA - MOLI	DED-IN NT W/\ NT, PAI		SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION								
[ASJ] = R. [ACR] = C [MLD] = F [MLW] = F [MLX] = F	/T GROUP COMPETITION FASCIA - MOLI FASCIA - FRO FASCIA - FROM	DED-IN NT W/\ NT, PAI															
[ASJ] = R. [ACR] = C [MLD] = F [MLW] = F [MLX] = F	/T GROUP COMPETITION FASCIA - MOLI FASCIA - FRO FASCIA - FROM	DED-IN NT W/\ NT, PAI															
[ACR] = C [MLD] = F [MLW] = F [MLX] = F	COMPETITION FASCIA - MOLI FASCIA - FRO FASCIA - FROM	DED-IN NT W/\ NT, PAI				NOTE: Sales Codes:											
[MLD] = F [MLW] = F [MLX] = F	FASCIA - MOLI FASCIA - FRO FASCIA - FROM	DED-IN NT W/\ NT, PAI			ASJ] = R/T GROUP												
[MLW] = F [MLX] = F	FASCIA - FRO	NT W/\	I-COLOR,	ACR] = COMPETITION GROUP													
[MLX] = F	ASCIA - FROI	NT, PAI	MLD] = FASCIA - MOLDED-IN-COLOR, FRONT MLW] = FASCIA - FRONT W/WIDE LICENSE POCKET														
-				NSE POC	KET												
[MLZ] = F	ASCIA - FRON																
[···-		NT W/W	VIDE LICE	NSE POCK	KET												
1									FASCIA, Front, Primed								
	5014 480AC	1							[MLD,MLX]								
	5014 544AA	1							[MLW]								
	5014 557AA	1							[MLW], With Side Repeater, Amber								
									Lens								
	5018 993AA	1							R/T Model [MLW,MLZ+LMU]								
	5018 992AA	1							R/T Model [MLW,MLZ] EUROPE								
	5288 555AB	1							AIR DAM								
3									SCREW, M4.8X1.59X16.00, (NOT								
	0505 500 4 4								SERVICED) (Not Serviced)								
4	6505 529AA	4							SCREW, Hex Flange Head Tapping,								
_	5000 500	0							M6.3 x 1.81 x 22.5								
	5288 562	2							BRACKET, Fascia, [MLD,MLX]								
6	6505 529AA	4							SCREW, Hex Flange Head Tapping,								
7	6500 909	4							M6.3 x 1.81 x 22.5								
	6500 898	4							RIVET, M4.95x25, [MLD,MLX]								
	6034 944	1							RIVET, Blind, .187x.54, [MLD,MLX]								
9	5288 560AC	1							RETAINER, Fascia								
	5288 561AC	1							Right Left								
	6035 414	4							RIVET, Blind, .12x.47								
	6505 529AA	4							SCREW, Hex Flange Head Tapping,								
	0303 323AA								M6.3 x 1.81 x 22.5								
12									SCREW, M4.8x1.59x13.00, (NOT								
12									SERVICED) (Not Serviced)								
13	5303 416AA	2							FOAM, Front Bumper Fascia, [ASJ,								
10	3303 410/01								ACR]								
14	5288 559AB	1							FOAM, Front Bumper, [MLD,MLX]								
	6503 768	1							PIN, Rear Fascia Foam, [MLD,MLX]								
16		•							REINFORCEMENT, Front Bumper								
	5288 557AB	1							2112, 1.0 24poi								
	5303 414AB	1							[ASJ,ACR]								
	6505 082AA	11							SCREW AND WASHER, Hex Head,								
		•							M8x1.25x54								
18	6101 283	6							U-NUT, M8x1.25								
19		•							PLUG, Front Fascia								
ODCE OU	DVELED NEAR (F	DI \															
ODGE - CHI ERIES	RYSLER NEON (F Line	-L) ——	BODY		ENGINE			TRAI	NSMISSION								
=Low Line	Z=Chrysle	r, RHD	41 = 4	Door,	ECB,EC0=2	.0L 4 Cyl., 16		DD5	=5 Speed Manual								
I=High Line	D=Dodge D=Chrysle	r	10	104WB ECH,EC0=2.0L 4 Cyl, 16V EJD,EJ0=1.6L 4 Cyl 16V, \$					=3 Speed Automatic =4 Speed Automatic								
	P=Plymou				EBD,EB0=1.8L 4 Cyl 16V SEF				=All Automatics								
								DBB:	=All 5 Speed Manual								

Fascia, Front Figure 013-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE: S	ales Codes:								
	R/T GROUP								
_	BRIGHT EXHA	UST TII	PS						
	FASCIA -FRON			CENT STR	RIPE				
	FASCIA - REA								
1	5288 566	1							REINFORCEMENT, Rear Bumper
2	6101 804	4							SCREW AND WASHER, Hex Head,
									M8x1.25x30
3	6101 283	6							U-NUT, M8x1.25
4	6035 414	4							RIVET, Blind, .12x.47
5	6036 401AA	2							SCREW, .250-14x.875
6									NUT, (NOT SERVICED) (Not
									Serviced)
7	5288 570	1							FOAM AND TAPE, Fascia
8	6035 342	2							NUT/SPRING, Push On, ID .315 OD
									1.375 THK .017
9									RETAINER, Fascia
	5288 568AC	1							Right
	5288 569AC	1							Left
10	6100 048	2							NUT, Hex, M6x1.00
11	6030 441	2							PIN, Retainer
12									FASCIA, Rear, Primed
	5012 901AD	1							[MLK]
		1							[MLR]
	5018 994AA	1							[MLR] with Bright Exhaust Tip
									[NEL]
	5012 902AB	1							[MLP], Export
	5018 995AB	1							[MLP] R/T Group [ASJ], Export
13	5008 374AB	2							BUMPER, Deck Lid Overslam

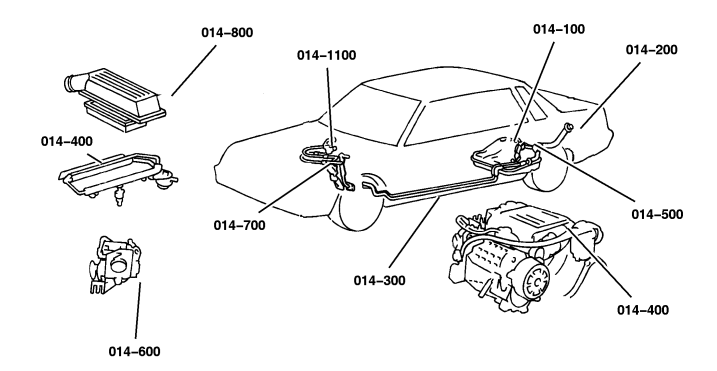


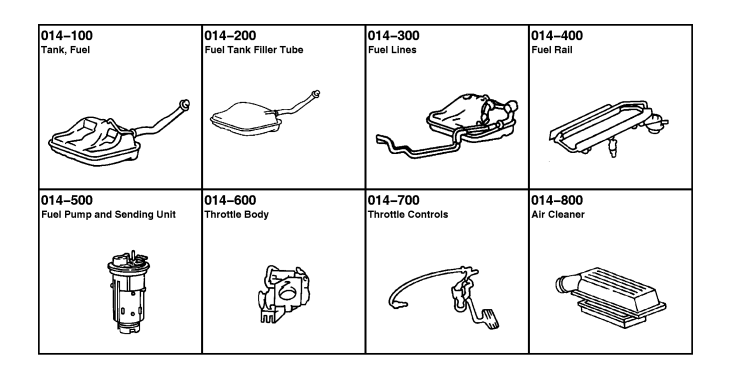
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

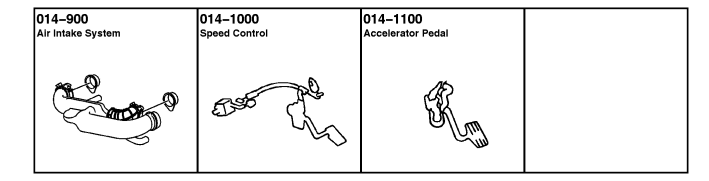
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 014 Fuel





Group – 014

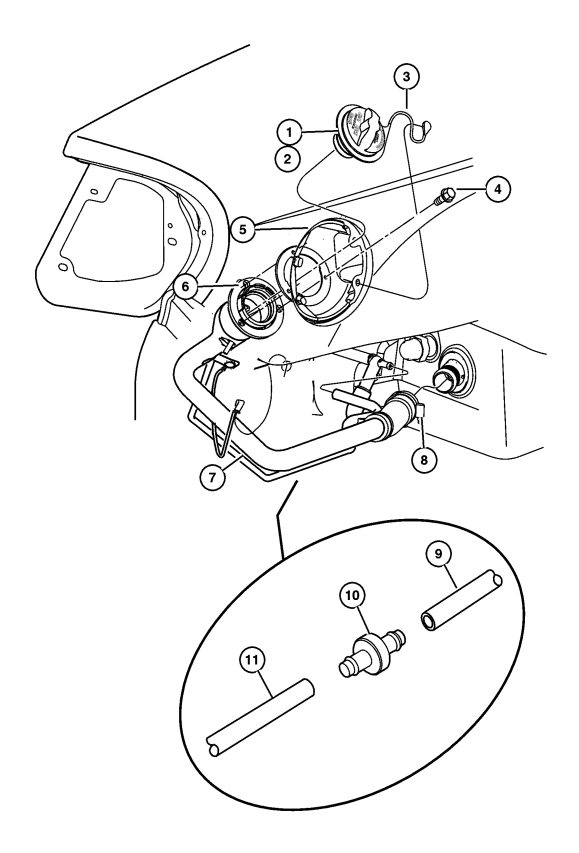


GROUP 14 - Fuel

Illustration Title	Group-Fig. No.
Tank, Fuel Fuel Tank PL	Fig. 014-101
Fuel Tank Filler Tube Fuel Filler Tube PL	Fig. 014-201
Fuel Lines PL	Fig. 014-301
Fuel Rail PL	Fig. 014-401
Fuel Pump and Sending Unit Fuel Pump and Sending Unit PL	Fig. 014-501
Throttle Body Throttle Body PL	Fig. 014-601
Throttle Controls Throttle Controls PL	Fig. 014-701
Air Cleaner Air Cleaner PL	Fig. 014-801
Air Intake System Air Intake PL	Fig. 014-901
Speed Control Speed Control PL	Fig. 014-1001
Accelerator Pedal Accelerator Pedal PL	Fig. 014-1101

3
2

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 = 191	NUMBER	ן עוז	LINE	JERIES	ВООТ	ENGINE	CNANI	I LZ I (VI	DESCRIPTION
NOTE: S	Sales Codes								
	.8L Engine								
	2.0L Engine								
[ECH]=2	2.0L R/T Engine								
[EJD]=1	.6L Engine								
1									TANK, Fuel
	5017 209AA	1				EBD,			Unleaded Fuel
						ECB,			
						ECH,			
	5047 44044					EJD			
	5017 443AA	1				EBD,			Leaded Fuel
						ECB, ECH,			
						EJD			
2						LJD			STRAP, Fuel Tank
_	5278 012AC	1							Right
	5278 013AC	1							Left
3	5278 683AA	1				EBD,			SHIELD, Fuel Tank Heat
						ECB,			
						ECH,			
						EJD			
-4	6502 863	1							SCREW AND WASHER, Hex Hea
									M8x1.25x35
-5	4546 886	1				EBD,			CAP, Fuel Tank Drain
						ECB,			
						ECH,			
						EJD			
	CHRYSLER NEON (PL)							
SERIES _=Low Line	LINE e Z=Chrysle	er. RHD	BODY 41 = 4		ENGINE ECB.EC0=2	.0L 4 Cyl., 1	6V SMPI		NSMISSION =5 Speed Manual
H=High Lin	ne D=Dodge)4WB	ECH,EC0=2	.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
	D=Chrysle P=Plymou	er uth			EJD,EJ0=1. EBD.EB0=1	6L 4 Cyl 16\ .8L 4 Cyl 16'	/, SOHC V SEF		=4 Speed Automatic =All Automatics
					,				=All 5 Speed Manual



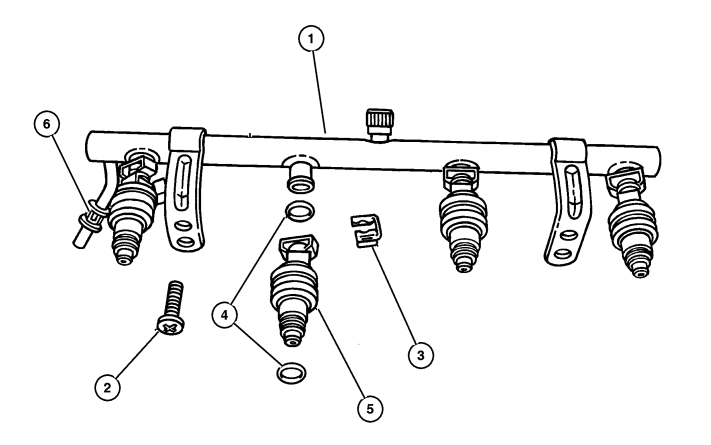
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q	LINE	DEIGLEO	1 5051	LIVOINE	IIIAIIO	1111111	DESCRIPTION
NOTELLA	akina Caa Ca		ot ha rakas	ad offer or	501 F01F6	2644 is s	andraga as	ntoinin	a Coo Cop and Look Culinder
	alled. Dealer Re							ontainin	g Gas Cap and Lock Cylinder
Sales Co		esponsi	ible for key	ring using i	iumbiers im	Service Kit	•		
	2.0L 4 Cylinder	SOHO	16\/ SMP	l Engine					
	.6L 4 Cylinder			•					
1	5278 632AA	1		gc					CAP, Fuel Filler, Non-Locking
2	5015 636AA	1							CAP KIT, Fuel Tank Locking
3	4682 676	1							TETHER, Fuel Filler Cap
4	0154 806	3							SCREW, Round Head, .164-15x
5	4783 925	1							HOUSING, Fuel Filler
6	5256 863	2							BUMPER, Fuel Door
7									TUBE, Fuel Filler
	4546 935AE	1							ORVR
	5278 307AD	1							NON-ORVR
8	6505 322AA	1							CLAMP, Hose
9	5278 749AA	1							HOSE, Fuel Filler Tube
10	5278 660AA	1							VALVE, Check
11	5278 489AA	1							HOSE, Fuel Filler Tube Vent
-12									LABEL, Unleaded Fuel Only
	4696 849	1				ECB,			
						EJD			
	55137 352AA	- 1							Unleaded Fuel
-13	4853 321AA-	1							LABEL, Fuel, Mexico Only
-14	5257 132	1							TUMBLER, Ignition Number 1
-15	5257 133	1							TUMBLER, Ignition Number 2
-16	5257 134	1							TUMBLER, Ignition Number 3
-17	5257 135	1							TUMBLER, Ignition Number 4
	RYSLER NEON (F	PL)			ENCINE				NOMICCIONI
ERIES =Low Line	LINE Z=Chrysle	r, RHD	BODY 41 = 4		ENGINE ECB,EC0=2	2.0L 4 Cyl., 1	6V SMPI		NSMISSION =5 Speed Manual
l=High Line	D=Dodge			4WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
	D=Chrysle P=Plymou					6L 4 Cyl 16V .8L 4 Cyl 16V			.=4 Speed Automatic 0=All Automatics
					,	.			B=All 5 Speed Manual

PART

	ITEM	NUMBER	QTY	LINE S	SERIES BOI	DY ENGINE	TRANS	TRIM	DESCRIPTION
		ales Codes							
	[EBD]=1.8								
		0L Engine							
		0L R/T Engine							
	[EJD]=1.6	ederal Emissio							
		eaded Fuel	1						
		uropean II Emi	ssion						
		alifornia Emiss							
		S. 50 States							
	[NA1]=Ex								
		ropean III Em	ssion						
	[NBV]=Lo	w Emission V	ehicle						
	1							7	UBE, Fuel Supply
		4882 229	1	D, P		EBD,			Left Hand Drive
						ECB,			
						ECH,			
		E04E 05011	4	7		EJD			District House D.
(2) (5)		5015 352AA	1	Z				_	Right Hand Drive
	2	5278 619AA	4	Z		EJD		ı	UBE, Fuel Supply Right Hand Drive
		5278 620AA	1	D, P		EJD			Left Hand Drive
	ล	5278 672AA	1	Z		EBD,			Right Hand Drive
	7	0210 0121V	•	_		ECB,			right Hand Bille
(4)						ECH			
6		5278 673AA	1	D, P		EBD,			Left Hand Drive
						ECB,			
						ECH			
	3							(CLIP, Fuel Tube
		4495 636	4	D, P					
			4	Z					
	4							(CLIP, Fuel Tube
		5278 496AB	1	D, P					1 tube
		5278 179AB	1	D, P					7 tube
		5278 180AC	1	Z					7 tube
		0210 10UAU	4 1	D, P Z					5 tube
		5278 181AA	2	D, P					3 tube
		52/5 10//\A	2	Z					3 tube
		5278 182AB	_ 1	D, P					4 tube
		5278 218AB	1	Z					4 tube
	5							٦	UBE, Fuel Vapor
	DODGE - CH	IRYSLER NEON (PL)						
	SERIES L=Low Line	LINE Z=Chrysle		BODY 41 = 4 Do	ENGIN FOR ECR E	NE EC0=2.0L 4 Cyl., 1	6V SMDI	TRANS	SMISSION Speed Manual
	H=High Line	D=Dodge		41 = 4 D0 104W	VB ECH,E	EC0=2.0L 4 Cyl, 1	6V SOHC	DGC=	3 Speed Automatic
		D=Chrysle P=Plymou	er		EJD,E	:J0=1.6L 4 Cyl 16\ :B0=1.8L 4 Cyl 16	/, SOHC	DGL=4	F Speed Automatic All Automatics
		i —i iyiilot	4 5.1		LDD,L	-25-1.52 7 Oyi 10	· OLI	DBB=/	All 5 Speed Manual

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4883 310	1	D, P			EBD,			Left Hand Drive
				·			ECB, ECH,			
		5015 353AA	1	Z			EJD			Export, Right Hand Drive
		5278 164AB 5278 173AB	1 1							[NAA] [NAE] [NBV] [NAS] [NAB] [NAC] [NA1] [NA3]
	6	6036 125AA	3	D, P						NUT .37524x.85 .37524x.85, Right Hand Drive
		6036 126AA	3	D, P Z						.437-24x.825 .437-24x.825, Right Hand Drive
		6036 157AA	2	D, P Z						.437-24x.85 .437-24x.85, Right Hand Drive
(2)										_
5)										
(4)										
	DODOE 6:	UDVOLED NEON	DI.\							
	DODGE - CH SERIES L=Low Line H=High Line	HRYSLER NEON (LINE Z=Chrysle D=Dodge D=Chrysle P=Plymou	er, RHD er	BODY 41 = 4 10	Door, 4WB	ENGINE ECB,EC0=2. ECH,EC0=2. EJD,EJ0=1.6 EBD,EB0=1.6	0L 4 Cyl., 16 0L 4 Cyl, 16 IL 4 Cyl 16V, 8L 4 Cyl 16V	SV SMPI V SOHC , SOHC / SEF	DD5: DGC DGL: DG0:	NSMISSION =5 Speed Manual =3 Speed Automatic =4 Speed Automatic =All Automatics =All 5 Speed Manual

Fuel Rail PL Figure 014-401



ITEM	PART	ОТУ	LINE	ecoice	BODY	ENGINE	TDANG	TDIM	DECORIDE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: Sa	ales Codes								
BD]=1.8	BL Engine								
CB]=2.0	L Engine								
CH]=2.0	L R/T Engine								
JD]=1.6	L Engine								
1									RAIL, Fuel
	4891 338AA	1				EJD			
	5014 312AA	1				ECB			
2									STUD, Fuel Rail Attach, M8x1.
									25x38.8
	6505 873AA	2				EJD			
		2				ECB			
3									CLIP, Fuel Injector
	4891 448AA	4				EJD			
	4418 257AB	4				ECB			
4									O RING KIT, Fuel Injector
	4897 125AA	4				ECB			
		4				EJD			
		4				EBD			
5									INJECTOR, Fuel
	4891 190AA	4				EJD			
	4891 345AA	4				ECB			
6									RETAINER PACKAGE, Quick
									Connect
	4762 643	1				ECH			
		1				ECB			
		1				EBD			

H=High Line

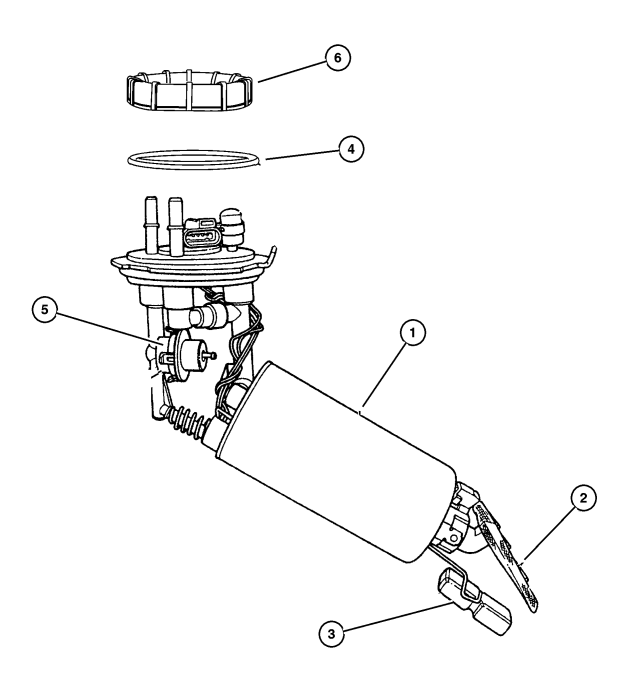
DODGE - CHRYSLER NEON (PL)

SERIES LINE
L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Fuel Pump and Sending Unit PL Figure 014-501



17504	PART		LINE	ernico	BODY	ENGINE	TDANO	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
	8L Engine								
	0L Engine								
[ECH]=2.	0L R/T Engine								
	6L Engine								
[NAC]=E	uropean II								
1									MODULE KIT, Fuel Pump/Level Ur
	5018 697AA	1							without NAC, European II
	5018 704AA	1							NAC, European II
0		1							FU TED IZIT Food
2	4897 416AB	4							FILTER KIT, Fuel
	5010 476AA	1 1							without NAC, European II NAC, European II
3	5010 476AA 5014 353AA	1							LEVEL UNIT KIT, Fuel
4	4546 692	1							SEAL, Fuel Pump and Level Unit
5	5278 631AA	1							FILTER, Fuel Pressure Regulator
6	5200 5389	1							NUT, Fuel Pump Module
DDGE - CI	HRYSLER NEON (PL)							
ERIES =Low Line =High Line	LINE Z=Chrysle	er, RHD er	BODY 41 = 4 10		ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 10 2.0L 4 Cyl, 16 6L 4 Cyl 16 .8L 4 Cyl 16	SV SOHC /, SOHC	DD5 DG0 DGL DG0	NSMISSION =5 Speed Manual C=3 Speed Automatic =4 Speed Automatic D=All Automatics B=All 5 Speed Manual

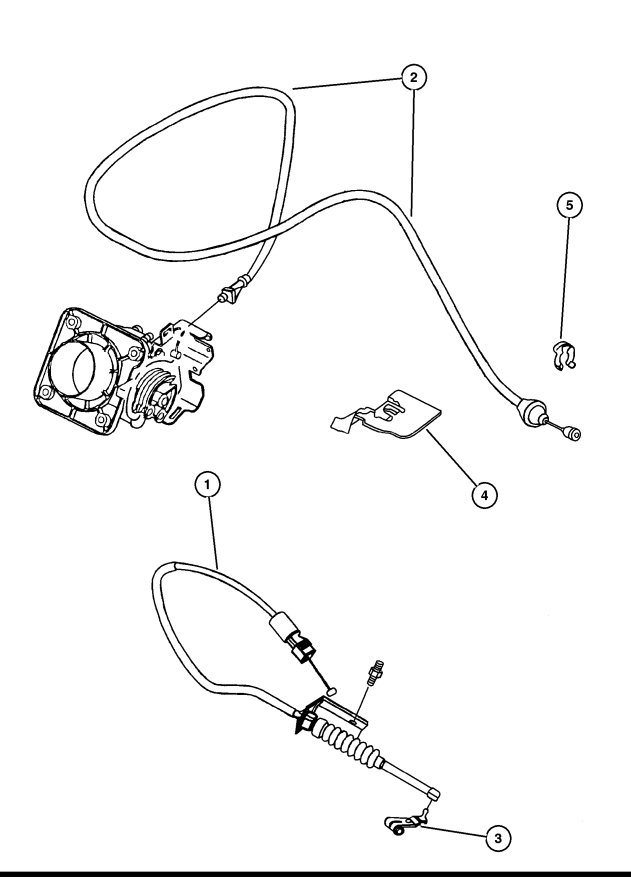
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
	Speed Manual								
	Speed Auto T								
_	Speed Auto To	rans							
	.8L Engine								
	.0L Engine .0L R/T Engine								
	6L Engine	;							
1	or rugille								THROTTLE BODY
<u> </u>	4777 860AA	1				EJD			Electronically Controlled
	4891 278AA	1				ECB	DGL		Automatic DGL
	4891 374AA	1				ECB	DGC		Automatic DGC
	4891 375AA	1				ECB,	DD5		Manual Trans
						ECH			
2									SENSOR KIT, Throttle Position
	4874 430AB	1				ECB	DGL		
		1				ECB	DGC		
		1				EBD,	DD5		
						ECB, ECH			
-3						LOIT			SCREW, Hex Flange Head, M6.3
									81x16
	6101 976	2				ECB,			·
						ECH,			
						EJD			
		4				EJD			
-4									SOLENOID KIT, Linear IACV
	5014 116AA-	1				ECB,	DD5		
						ECH	DCI		
		1				ECB ECB	DGL DGC		
		1				ECB	DGC		
	HRYSLER NEON ((PL) ——	000		ENCINE			TD *	NEMICCION
SERIES _=Low Line		er, RHD	BODY 41 = 4		ENGINE ECB,EC0=2	2.0L 4 Cyl., 1	6V SMPI	DD5	NSMISSION i=5 Speed Manual
H=High Line	e D=Dodge		10	04WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic

D=Chrysler P=Plymouth

EBD,EB0=1.8L 4 Cyl 16V SEF

DGL=4 Speed Automatic DG0=All Automatics DBB=All 5 Speed Manual

Throttle Controls PL Figure 014-701



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
[DD5]=5	Speed Manual	Trans							
	Speed Auto Ti								
[DGL]=4	Speed Auto Tr	ans							
	8L Engine								
	OL Engine								
	0L R/T Engine								
[EJD]=1.6	SL Engine								
1	4891 365AB	1				ECB	DGC		CABLE, Auto. Trans. Kickdown
2									CABLE, Throttle Control
	4669 790AD	1	D, P			ECB	DGC		
	4669 967AB	1	Z			ECB	DGC		Right Hand Drive
	4891 250AB	1	Z			EBD,	DD5,		Right Hand Drive
						ECB	DGL		
	4891 251AD	1	D, P			EBD,	DD5,		
						ECB	DGL		
	4891 433AA	1	D, P			ECH	DD5		
	4891 555AA	1	D, P			EJD			
	4891 658AA	1	Z			EJD			Right Hand Drive
3	5240 826AB	1				ECB	DGC		LEVER, Auto Trans Throttle Contro
4	4669 966AC	1				EBD,			SHIELD, Throttle Control
						ECB,			
						ECH			
5	5214 613	1				EBD,			CLIP, Cable
						ECB,			
						ECH,			
						EJD			

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

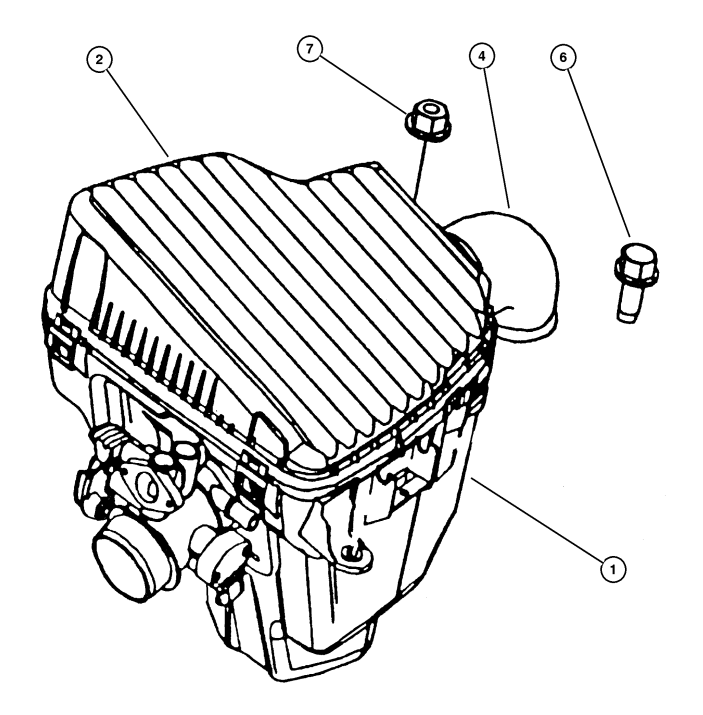
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

2	7	4 6	
			1

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TO MIDELL			0220	1 202.	2.10.112	110,410		
NOTE: Sa	ales Codes								
[DD5]=5	Speed Manual	Trans							
	Speed Auto Ti								
	Speed Auto Tr	ans							
	BL Engine								
	OL Engine								
	0L R/T Engine								
1 [EJD]=1.6	SL Engine								BODY, Air Cleaner
<u> </u>	4891 317AA	1				ECB,	DD5		BODT, All Cleaner
	4091 317AA	'				ECH	DD3		
		1				ECB	DGL		
		1				EJD			
		1				ECB	DGC		
2									COVER, Air Cleaner
	4891 021AA	1				ECB	DGL		
		1				EJD			
		1				ECB	DGC		
		1				ECB,	DD5		
						ECH			
-3									FILTER, Air
	4891 097AA-	1				ECB	DGL		
		1				ECB	DGC		
		1				EJD	DD5		
		1				ECB,	DD5		
4						ECH			DUCT, Air Cleaner to Resonator
4	4891 032AB	1				ECB	DGL		DOCT, All Cleaner to Resolution
	+031 032AB	1				EJD	DOL		
		1				ECB,	DD5		
		-				ECH			
		1				ECB	DGC		
-5									COVER, Injector Harness
	4891 356AB-	1				ECB			
	4891 410AB-	1				ECH			
	4891 522AA-	1				EJD			
6	6102 039AA	1							SCREW, Air Cleaner Mounting - F
									M6.3x1.81x30.00
7	3420 1358	1							NUT AND WASHER, Hex Nut-
_									Sealing Washer, M6 x 1.00
-8	F000 00111					F05	DOC.		SCREW, Air Cleaner Cover
	5066 221AA-	5				ECB	DGC		
	IRYSLER NEON (PL)	BODY		ENGINE			TD ^	NSWISSION
SERIES =Low Line	LINE Z=Chrysle		41 = 4	Door,	ECB,EC0=2	.0L 4 Cyl., 1		DD5	NSMISSION =5 Speed Manual
H=High Line		10	4WB	ECH,EC0=2	2.0L 4 Cyl, 16 6L 4 Cyl 16V	SV SOHC	DGC=3 Speed Mandai DGC=3 Speed Automatic DGL=4 Speed Automatic		
	P=Plymou					.8L 4 Cyl 16V		DG0	=All Automatics
	-							DBB	=All 5 Speed Manual

Air Cleaner PL Figure 014-801



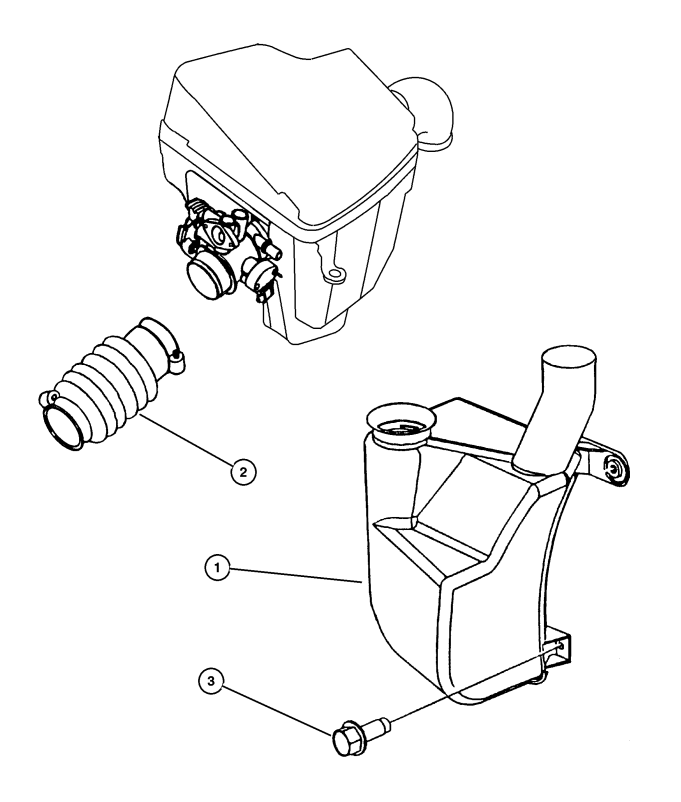
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5				ECB	DGL		
		5				ECB,	DD5		
						ECH			
		5				EJD			
-9	4669 177	2				ECB,			GROMMET, Air Cleaner Bracket
						ECH,			
						EJD			
-10	4300 052	1				EBD,			BUMPER, Air Cleaner to Rocker
						ECB,			
						EJD			
-11	4573 049	2				ECB,			ISOLATOR, Air Cleaner Mounting
						EJD			Leg
-12	4573 211AB-	2				ECB,			BUSHING, Isolator Mounting Leg
-						EJD			

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

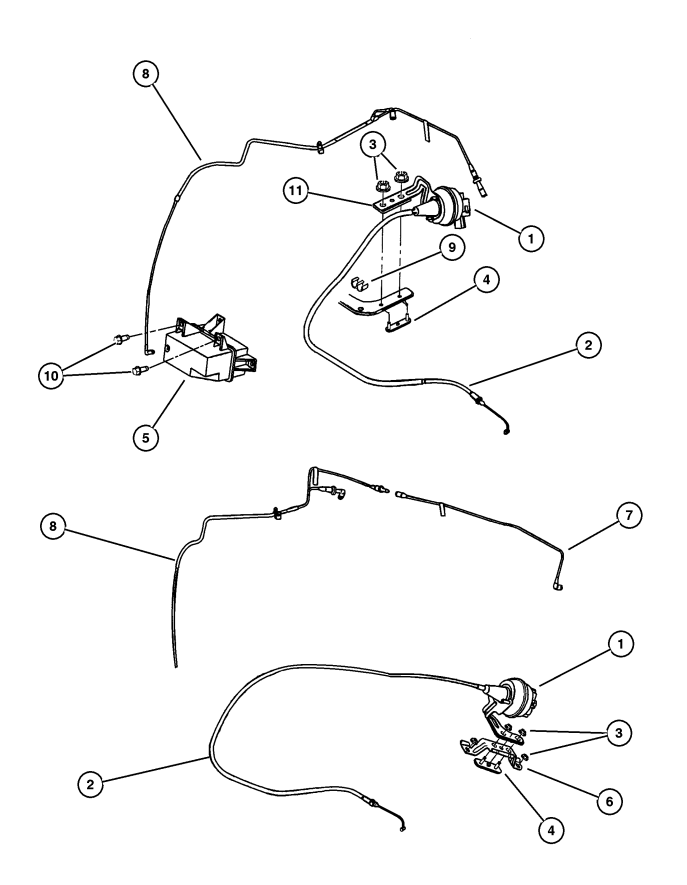
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Air Intake PL Figure 014-901



	PART	'					1		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
	8L Engine								
	0L Engine								
[EJD]=1.6	6L Engine								
1	4669 895AC	1				ECB,			RESONATOR, Air Cleaner
_	=====	-				EJD			
2	4669 783AC	1				EBD,			DUCT, Throttle Body
3	6102 039AA	1				ECB			SCREW, Air Cleaner Mounting - Fr
	0102 000761								M6.3x1.81x30.00
									WOOKTOTAGGG
ODGE - CH	HRYSLER NEON (I LINE	PL) ——	BODY	,	ENGINE				ANSMISSION
		D. I.D.				0.01.4.001.4	CV/ CMIDI		ANSMISSION 5=5 Speed Manual
SERIES =Low Line		∍r, RHD	41 = 4	¹ Door,	ECB,ECU=2	2.0L 4 Cyl., 16	ON SIMPI	טטנ	3—6 Opeca Manaa
	e D=Dodge)		04WB	ECH,EC0=2	2.0L 4 Cyl, 16	6V SOHC	DGC	C=3 Speed Automatic
=Low Line		er		04WB	ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 16 2.0L 4 Cyl, 16 .6L 4 Cyl 16V 1.8L 4 Cyl 16\	6V SOHC V, SOHC	DGC DGL DG0	C=3 Speed Automatic L=4 Speed Automatic 0=All Automatics B=All 5 Speed Manual



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-	<u> </u>				1	_		
NOTE: S	ales Codes								
[EBD]=1.	8L Engine								
[ECB]=2.	0L Engine								
[ECH]=2.	0L R/T Engine								
[EJD]=1.6	6L Engine								
1	4669 979	1	Z						SERVO, Speed Control
2									CABLE, Speed Control
	4891 041AA	1	Z						
	4669 793AB	1	D, P			ECB			
3	6500 274	4	Z						LOCK NUT, M6x1.0x6
4									PLATE, Speed Control Servo
	4591 046	1	Z						
		1	D, P						
5	4669 380AB	1							RESERVOIR, Speed Control
									Vacuum
6	4669 954	1	Z						BRACKET, Speed Control Servo
7									HARNESS, Vacuum Speed Contr
	4669 225AB	1	Z						Right Hand Drive
	4669 400AC	1	D, P						
8									HARNESS, Vacuum Speed Conti
	4669 225AB	1	Z						Right Hand Drive
	4669 400AC	1	D, P						
9	4459 055AB	1							CLIP, Cable Routing
10									SCREW AND WASHER, Hex He
									M6x1x25, (NOT SERVICED) (N
									Serviced)
11									BRACKET, Speed Control Servo
	4669 585AB	1	D, P			ECB			
	4669 954	1	Z			-			Right Hand Drive
-12	3502 916	2	 Z						SPACER, Speed Control Servo
-13	5214 613	1				EBD,			CLIP, Cable
-						ECB,			,
						ECH,			
						EJD			
-14	4592 032	1	Z						ISOLATOR PAD, Speed Control
• •	302 302	·	_						Mounting

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

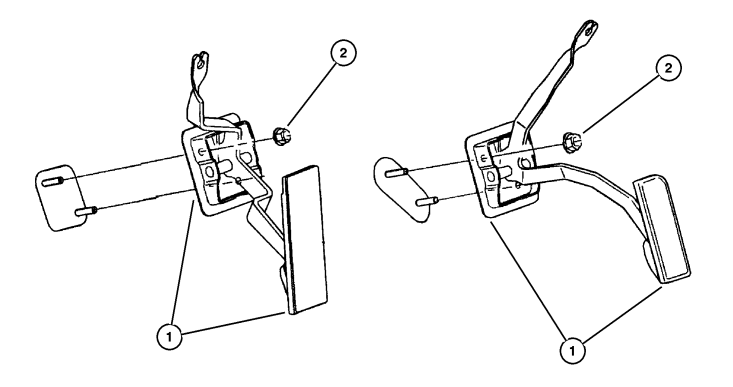
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Accelerator Pedal PL Figure 014-1101

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
EJD=1.6L	4 Cyl SOHC	Engine							
1									PEDAL, Accelerator
	4669 789	1	D, P						
	4891 071AA	1	D, P			EJD			EJD
	4891 072AA	1	Z			EJD			EJD Right Hand Drive, Right Hand
									Drive
	4669 964	1	Z						
2	6502 843	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00



DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

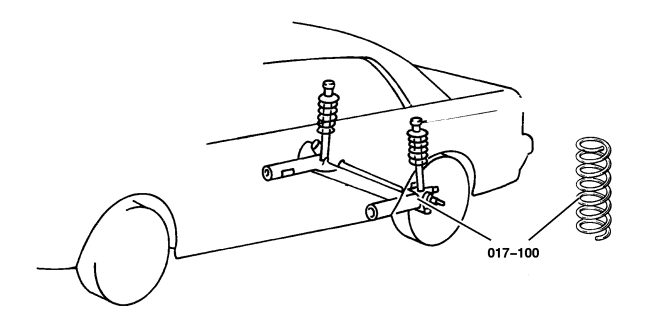
Group – 017 Rear Suspension

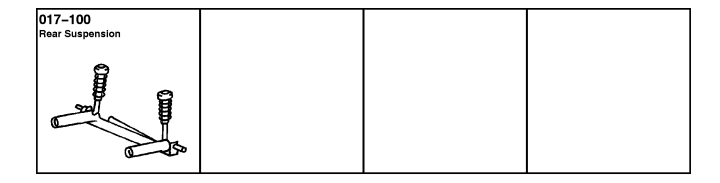


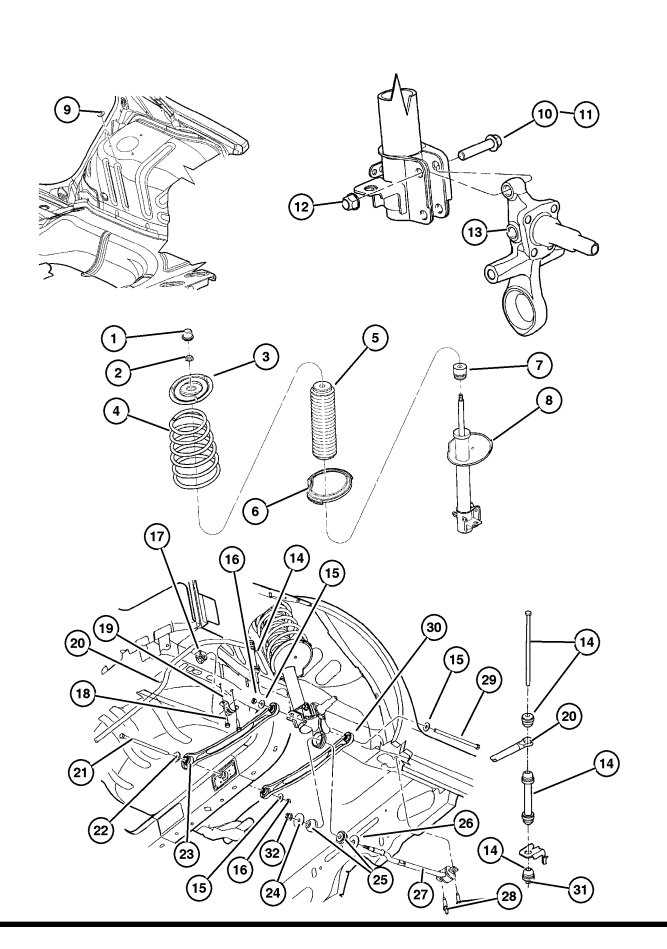
Illustration Title Group-Fig. No.

Rear Suspension

Fig. 017-105

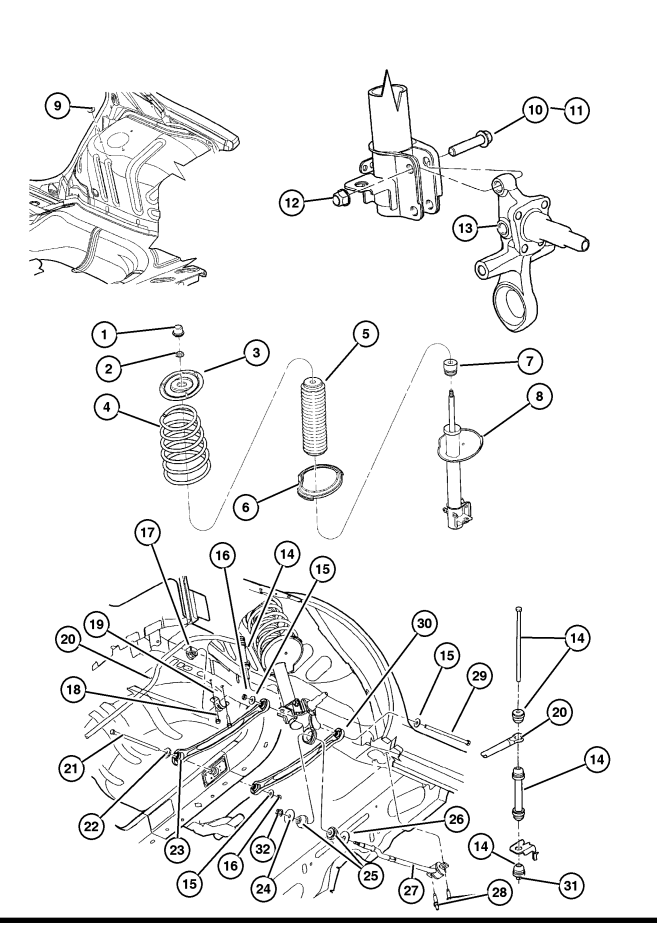






	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	les Codes								
	ISPENSION -	HEAVY	DUTY						
	spensionTOU								
	SPENSION -		-						
	spension EUR								
	SPENSION -		ETITION						
	ZRJ]=Spring			nd on Indi	vidual Sale	Codes			
1		·							CAP, Suspension Strut, (NOT REQUIRED)
2	6505 116AA	2							NUT, M14X2
3									MOUNT, Strut
	4656 264AC	1							Right
	4656 265AC	1							Left
4		-							SPRING, Rear Coil
	5272 283	1							[SDB, SDC, SDF, SDD] [ZAT, ZNT]
	5272 284	1							[SDB, SDC, SDF, SDD] [ZAU,
	o o .								ZNU]
	5272 285AA	1							[SDB, SDC, SDF, SDD] [ZAV,
									ZNV]
	4656 951AA	1							[SDE, SDK] [ZER, ZTR]
	4656 952AA	1							[SDE, SDK] [ZES, ZTS]
	5272 953AA	1							[SDE] [ZET, ZTT]
	4656 944AA	2							SHIELD, Suspension
	4626 757	2							ISOLATOR, Spring Seat
	5272 248AC	2							BUMPER, Jounce
8									STRUT, Rear Suspension
	4656 474AD	1							[SDC] Upto 6-1-01, Right
	4656 475AD	1							[SDC] Upto 6-1-01, Left
	5272 890AA	2							[SDC] After 6-1-01, Right And Left
	5272 699AB	1							[SDE], Left
	5272 698AB	1							[SDE], Right
	4656 354AD	1							[SDF] [SDB] [SDD], Right
	4656 355AD	1							[SDF] [SDB] [SDD], Left
	5272 785AA	1							[SDK], Left
	5272 784AA	1							[SDK], Right
	6502 964	6							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
10	6502 765	4							BOLT, Hex Head, Clevis Bracket
	4773 957	4							BOLT PACKAGE, Camber
									Adjustment, Contains 2 Bolts, 2
									Nuts
12	6505 233AA	4							NUT, M12x1.75
	5272 245	2							KNUCKLE, Rear
	RYSLER NEON (PL)							
SERIES L=Low Line	LINE Z=Chrysle	r. RHD	BODY 41 = 4	Door.	ENGINE ECB.EC0=2	2.0L 4 Cyl., 10	6V SMPI		NSMISSION =5 Speed Manual
H=High Line	D=Dodge			4WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	=3 Speed Automatic
	D=Chrysle P=Plymou					6L 4 Cyl 16V .8L 4 Cyl 16V			=4 Speed Automatic =All Automatics
	i —i iyiilou	W 1			_DD,_D0=1	.or + Oyi 10	V OLI		=All 5 Speed Manual

Rear Suspension Figure 017-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14	4656 260AA	2							LINK, Sway Eliminator
15	6503 253	6							WASHER, Flat, 12mm ID
16	6502 526	2							NUT, Hex Locking, M12x1.75
17									CUSHION, Sway Eliminator
	4626 767	2	D, Z						[SHC-SDF]
	4656 140AA	2							[SHC-SDB]
	4656 946AA	2	D, Z						[SHC-SDE-SDK]
18	6506 203AA	4							SCREW, Hex Head, Rear Sway Bar
									Clamp After 3-1-99
19									CLAMP, Stabilizer Bar Cushion
	4656 478AB	1							Left
	4656 479AB	1							Right
20									BAR, Rear Sway
	5272 258AB	1							[SHC-SDB]
	4656 511AB	1							[SHC-SDF]
	4656 855AA	1							[SHC-SDE-SDK]
21	6502 796	2							SCREW, Hex Head, M12x1.75x242
22	4626 993	2							CAM, rear suspension
23									LINK, Rear Lateral
	4656 358AA	1							Right
	4656 359AA	1							Left
24	4656 360AA	2							RETAINER, Strut to Bushing, Front
									of Strut
25	4656 357AA	4							BUSHING, Strut
26	4656 360AA	2							RETAINER, Strut to Bushing
27									STRUT, Stabilizer
	5272 250	1							Right
	5272 251	1							Left
28	6505 213AA	4							SCREW AND WASHER
29	6503 203	2							SCREW, Hex Head, M12x1.75x230.
									50
30	5272 254	2							LINK, Rear Lateral
31									NUT, Service with Sway Bar Link
									Assy, (NOT SERVICED) (Not
									Serviced)
32	6502 502	2							NUT, Hex Flange Lock, M14x2

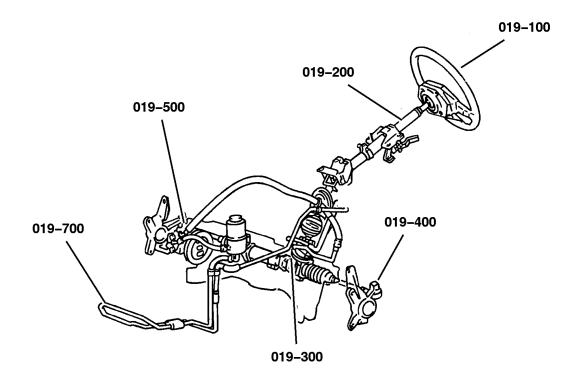
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–400 Steering Linkage
019-500 Power Steering Pump	019–700 Power Steering Hoses		

GROUP 19 - Steering

Illustration Litle	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-105
Steering Column Column, Steering, Upper and Lower	Fig. 019-205
Steering Gear Gear, Rack and Pinion	Fig. 019-305
Steering Linkage Tie Rod Ends	Fig. 019-410
Power Steering Pump Pump, Assembly and Mounting	Fig. 019-505
Power Steering Hoses Hoses, Power Steering	Fig. 019-705

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

			•
	SALES CODE:		_
	[DD5]= TRANSMISSION - PERF. MANUAL 5-SPEED		
	[DGC] = TRANSMISSION - AUTOMATIC 3-SPEED		
	1		DAMPER, Steering Wheel, (NOT
\bigcirc			SERVICED) (Not Serviced)
	2		AIR BAG, Driver
	UC26 WL8AA 1		Export or Canada [L5]
(13)	UC26 XDVAA 1		Export or Canada [DV]
	SH23 WL8AF 1 D		U.S.or Mexico only [L5]
	SH23 XDVAF 1 D		U.S.or Mexico only [DV]
(10)	SH24 WL8AG 1 P		U.S. only [L5]
	SH24 XDVAG 1 P		U.S. only [DV]
	3		WHEEL, Steering
	UF64 WL8AA 1		without Cruise Control [L5]
8	UF64 XDVAA 1		without Cruise Control [DV]
	UF65 1DVAA 1		Leather, without Cruise Control
			[DV]
	UF65 1L8AA 1		Leather, without Cruise Control [L5]
	UF66 WL8AA 1		with Cruise Control [L5]
	UF66 XDVAA 1		with Cruise Control [DV]
	UF67 1DVAA 1		with Leather, Cruise Control [DV]
	UF67 1L8AA 1		with Leather, Cruise Control [L5]
	-4		PAD, Steering Wheel
	UZ01 WL8AA- 1		without Airbag [L5]
	UZ01 XDVAA- 1		without Airbag [DV]
J Partito	5		NUT, Hex Flange Lock
	6505 248AA 1 D, P	DGC	NOT, Hex Flatige Lock
A TOP OF THE PROPERTY OF THE P			
6 5	1 Z	DGC	
	1 D, P	DD5	
	1 Z	DD5	OM/ITOUL On a sel O antirel
	6		SWITCH, Speed Control
	QA76 1L8 1		On/Off Set Cruise [L5]
	QA76 1DV 1		On/Off Set Cruise [DV]
	7		SWITCH, Speed Control
	QA77 1DV 1		Accel Resume/Canc Coast [DV]
	QA77 1AZ 1		Accel Resume/Canc Coast [L5]
	8 0154 613 4		SCREW, Pan Head Tapping, .164-
			32x.625
(8)	9		CLOCKSPRING
	4671 753AB 1		Mexico [CGA]
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4793 583AB 1		Three Circuit [-NHM]
	4793 585AB 1		Five Circuit, with Speed Control
(3)			[NHM]
	DODGE - CHRYSLER NEON (PL) SERIES LINE BODY ENG	GINE	TRANSMISSION
	L=Low Line Z=Chrysler, RHD 41 = 4 Door, ECE	B,EC0=2.0L 4 Cyl., 16V SMPI	DD5=5 Speed Manual
	H=High Line D=Dodge 104WB ECH	H,EC0=2.0L 4 Cyl, 16V SOHC	DGC=3 Speed Automatic
	D=Chrysler EJD P=Plymouth EBD	D,EJ0=1.6L 4 Cyl 16V, SOHC D,EB0=1.8L 4 Cyl 16V SEF	DGL=4 Speed Automatic DG0=All Automatics
	,	,	DBB=All 5 Speed Manual

TRIM

TRANS

DESCRIPTION

ITEM

PART

NUMBER

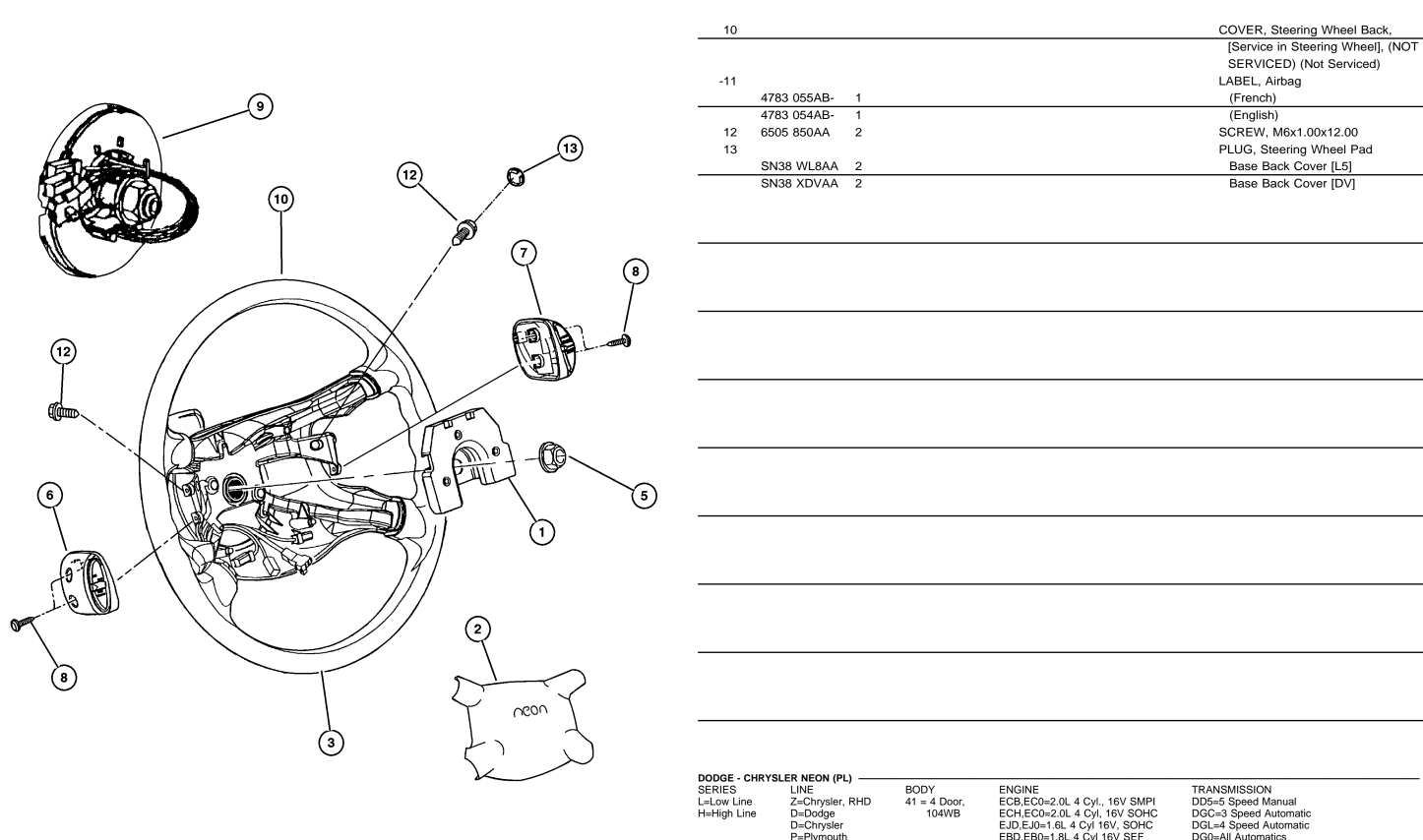
QTY

LINE

SERIES

BODY

ENGINE

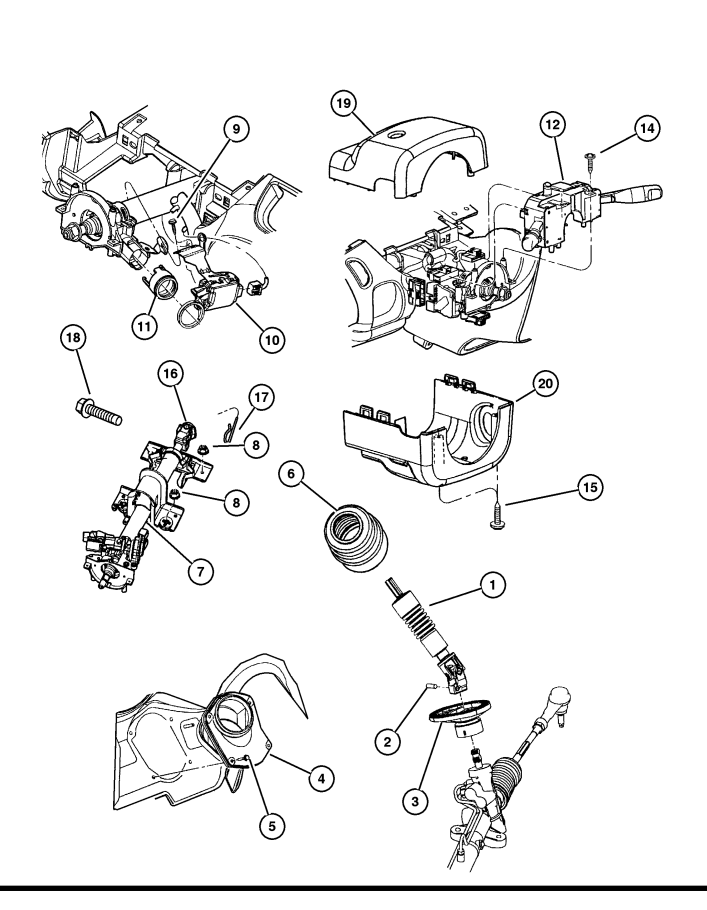


TRIM

DESCRIPTION

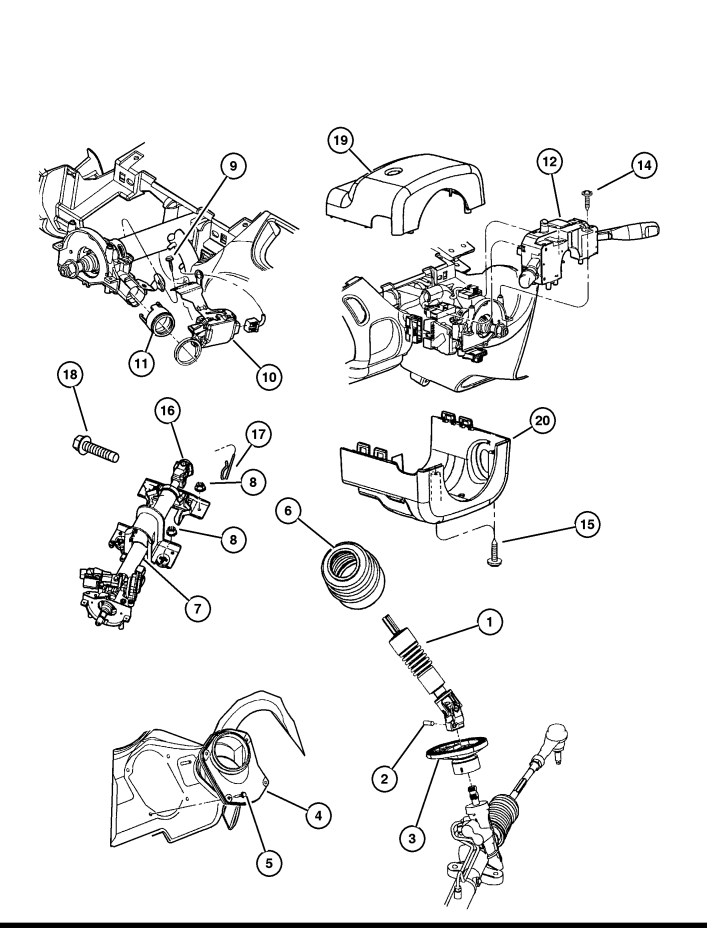
TRANS

Column, Steering, Upper and Lower Figure 019-205



ITEM	PART NUMBER	R QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
SALES (
	SPEED MA								
	SPD. AUTO		IE						
	SPD. AUTO	MATIC							COURTING OF
1	1001 010	A.D. 4							COUPLING, Steering
	4664 216/		D, P						
•	4664 222/		Z						DIN 0 : NO 1 00 1 00
2	6503 985	1							PIN, Spring, M8.4x30x1.60
3	4664 221/	4A 1							SEAL, Steering Column Shaft
4	1001 5:5		. .						COVER, Steering Column
	4664 219/		D, P						
_	4664 2207		Z						CODEW T
5	6504 456	4							SCREW, Tapping
6	4664 217/	4A 1							SEAL, Steering Column Shaft
7	100 / 55 :						500		COLUMN, Steering, Tilt
	4664 224/	AC 1	D, P				DGC,		Export
							DGL		
		1	Z				DGC,		
	1001 555		. .				DGL		
	4664 225/		D, P				DD5		Export
	4000 540	1	Z				DD5		
	4690 518/	AC 1	D, P				DGC,		
	4000 540	۸	D 5				DGL		
•	4690 5197		D, P				DD5		NUT AND WACLED III I I'V
8	6503 182	4							NUT AND WASHER, Hex Lock Nu
0	0154 044	0							Coned Teeth Washer, M8 x 1.25
9	0154 844	2							SCREW, Tapping, .164-32x0250
10	4671 722/								MODULE, Immobilizer
11	4664 232/								RING, Ignition, Steering Column
12	4794 303/	AC 1							SWITCH, Intermittent Wiper
-13	4704.005	۸	D D						SWITCH, Multifunction
	4794 305/		D, P						w/o Fog Lamps
	4794 306/		D, P						w/Front Fog Lamps
	4794 307/								w/Rear Fog Lamps, (European)
	4794 308/	AC- 1							w/Front & Rear Fog Lamps,
4.4	6500 005	^							(European)
14	6503 395	2							SCREW AND WASHER, Self
4 =	6005 404	^							Tapping, M4x.7x14
15 16	6035 434	2							SCREW AND WASHER, Pan Hea
16									COUPLING, Steering, (Upper)
									(Service in Steering Column), (No
47	0004 000								SERVICED) (Not Serviced)
17	6034 206	1							PIN, Hair, .250 Dia x.766x.059
ODGE - CI	HRYSLER NE	ON (PL) —							
SERIES	LINE		BODY		ENGINE	_			NSMISSION
_=Low Line H=High Line		rysler, RHD	41 = 4 10	Door, 4WB		1.0L 4 Cyl., 1 1.0L 4 Cyl, 16			=5 Speed Manual C=3 Speed Automatic
.—i ngir Lilik	D=Ch	rysler	10		EJD,EJ0=1.	6L 4 Cyl 16\	/, SOHC	DGL	=4 Speed Automatic
	P=Ply	mouth			EBD,EB0=1	.8L 4 Cyl 16'	V SEF		=All Automatics =All 5 Speed Manual

Column, Steering, Upper and Lower Figure 019-205



	PART								
 TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
 18	6502 413	1							BOLT, Special Head Locking, M8x1.
									25x42.50
19									SHROUD, Steering Column
	QK45 WL8	1					DD5		Very Dark bown, Upper
	QK45 XDV	1					DGC,		Dark Quartz
							DGL		
	QK45 WL8	1					DGC,		Very Dark bown
							DGL		
	QK45 XDV	1					DD5		Dark Quartz
20									SHROUD, Steering Column
	QK49 WL8	1					DD5		Very Dark Bown, Lower
	QK48 WL8	1					DGC,		Very Dark Bown
							DGL		
	QK48 XDV	1					DGC,		Dark Quartz
							DGL		
	QK49 XDV	1					DD5		Dark Quartz

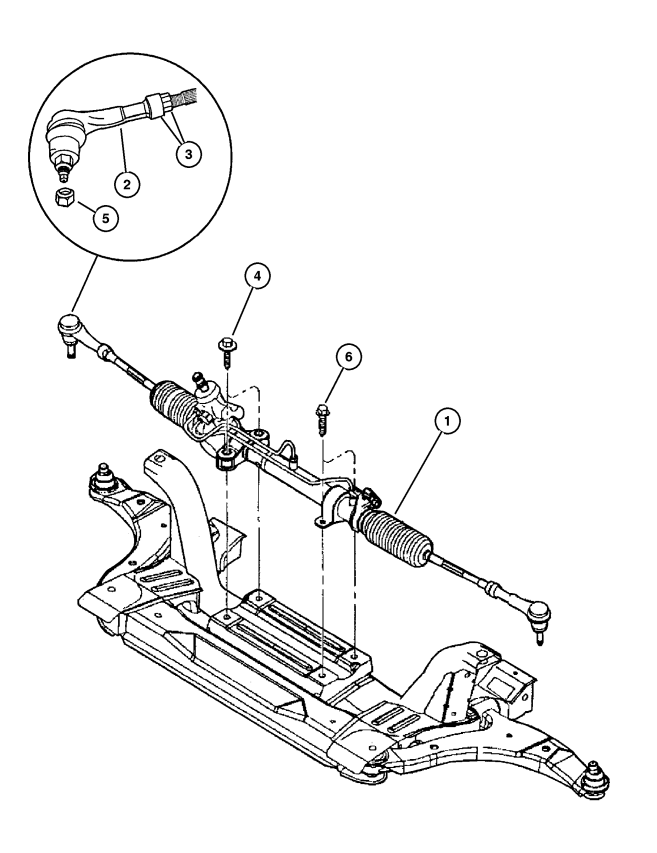
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

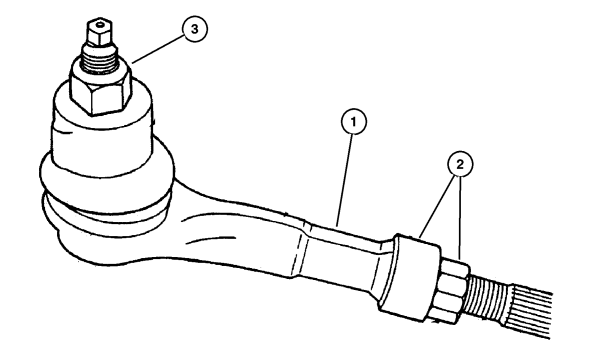
Gear, Rack and Pinion Figure 019-305



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			<u> </u>						
Note: Sa	ales Codes								
[SBA]=P									
	IRM FEEL PO	NER							
	PERFORMANCE								
	5-SPEED MAN								
[DGC]=3	B-SPEED AUTO	MATIC							
[DGL]= 4	4-SPD. AUTOM	1ATIC [4	11TE]						
1									GEAR, Power Steering
	5272 573AA	1	D, P						[SBA] Mexico Only
	5272 490AD	1	D, P				DGL		[SBB]
	5272 500AD	1	D, P				DGL		[SBA]
	5272 532AC	1	D, P				DD5,		[SBA]
							DGC		
	5272 643AC	1	D, P				DD5,		[SBB]
							DGC		
	5272 754AC	1	Z				DD5,		[SBB]
							DGC		
	5272 480AD	1	Z				DGL		[SBB]
	5272 302AB	1	Z				DD5		[SBP]
	4656 750AD	1	D, P				DD5,		(SBP)
							DGC		
	5272 574AA	1	D, P				DD5		[SBP] Mexico Only
2			_						END PACKAGE, Tie Rod
	4762 861AA	1	Z				DGL		
		1	D, P				DGL		
		1	Z				DD5,		
		4	D D				DGC		
		1	D, P				DD5,		
3							DGC		JAM NUT, Outer Tie Rod
3	E01E 216	1	7				DGL		JAW NOT, Outer the Rod
	5015 316AA	1 1	Z D, P				DGL		
		1	D, P				DGL DD5,		
		'	Б, і				DGC		
		1	Z				DD5,		
		•	_				DGC		
4	6505 606AA	2					200		SCREW, Hex Head, Steering Gear
•	3000 000/01								to Crossmember
5	6503 046	2							NUT, Hex Lock, M12 x 1.25
6	6506 204AA	2							SCREW, Hex Head
· ·	0000 =0	_							
	HRYSLER NEON ((PL) ——							
SERIES L=Low Line	LINE Z=Chrysle	er. RHD	BODY 41 = 4 [Door	ENGINE FCB.FC0=2	.0L 4 Cyl., 1	6V SMPI		NSMISSION =5 Speed Manual
LOW LINE		JI. IN ID	71 — 4 L				O V CIVII I	כטט	-o opocu ivianuai
H=High Lin	ie D=Dodge		104	WB		2.0L 4 Cyl, 16		DGC	C=3 Speed Automatic
		er	104	WB	EJD,EJ0=1.	2.0L 4 Cyl, 16 6L 4 Cyl 16\ .8L 4 Cyl 16	/, SOHC	DGL	C=3 Speed Automatic C=4 Speed Automatic C=All Automatics

Tie Rod Ends Figure 019-410

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
DD5 = T	RANSMISSION	- PER	F. MANUA	L 5-SPEE)							
DGC = TRANSMISSION - AUTOMATIC 3-SPEED												
DGL = T	RANSMISSION	I - AUT	OMATIC 4	-SPD, 41T	E							
1									END PACKAGE, Tie Rod			
	4762 861AA	1	Z				DGL					
		1	D, P				DGL					
		1	Z				DD5,					
							DGC					
		1	D, P				DD5,					
							DGC					
2									JAM NUT, Outer Tie Rod			
	5015 316AA	1	Z				DGL					
		1	D, P				DGL					
		1	D, P				DD5,					
							DGC					
		1	Z				DD5,					
							DGC					
3	6503 046	2							NUT, Hex Lock, M12 x 1.25			



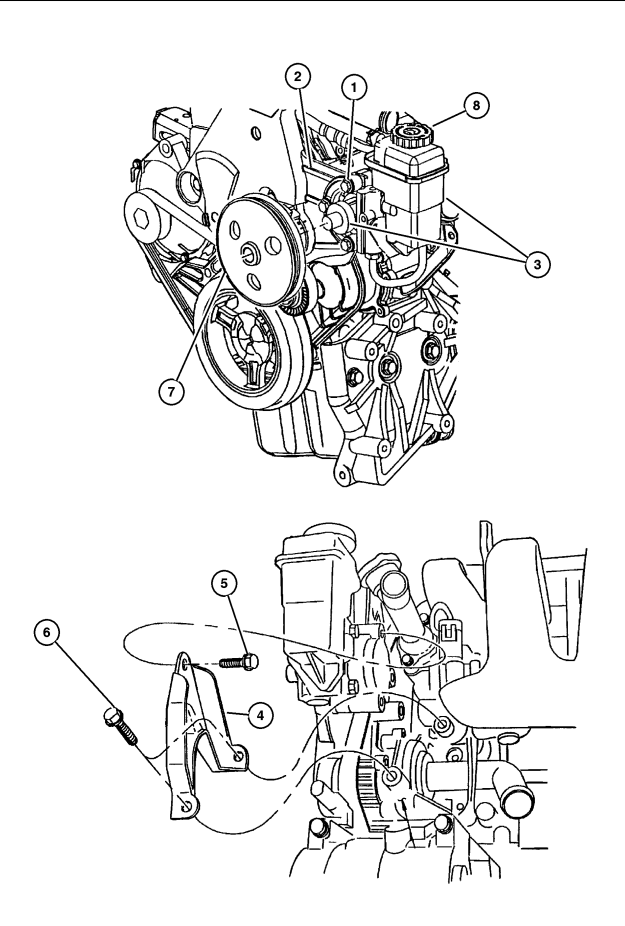
DODGE - CHRYSLER NEON (PL) ——
SERIES LINE
L=Low Line Z=Chrysler, RHD

H=High Line

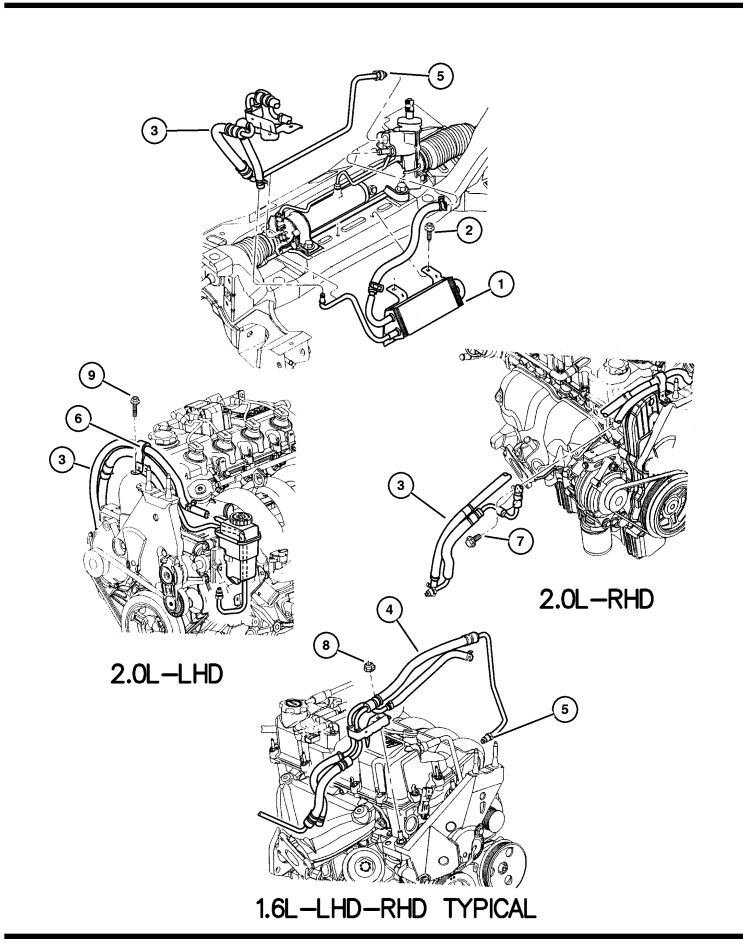
D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Pump, Assembly and Mounting Figure 019-505



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				!	!			•	
	ales Codes								
_	8L 4 Cyl. SOH								
	0L 4 Cyl. SOH			,					
[ECH]=2. 1	0L 4Cyl SOH(6101 614	C 16 Va	live Hi Pei	rt.		EBD,			SCDEW AND WASHED, Hay Has
	6101 614	<u> </u>				ECB,			SCREW AND WASHER, Hex Hea M8x1.25x45
						ECH			WOX 1.23X43
2	4668 364AA	1				ECH			TENSIONER AND BRACKET,
									Engine Mount
3	5272 780AB	1				EBD,			PUMP, Power Steering
						ECB,			-
						ECH			
4	4668 245	1				EBD,			BRACKET, Power Steering Pump
						ECB,			
						ECH			
5	6101 767	1				ECH			SCREW AND WASHER, M8x1.
	0404 500								25x25, P/S Strut to Pump
6	6101 503	2							SCREW AND WASHER, Hex Hea
7	4668 252	1				EBD,			M10x1.5x25, P/S Strut to Block PULLEY, Power Steering Pump
1	4000 232	1				ECB,			FOLLET, Fower Steering Fump
						ECH			
8	4656 516AA	1				EBD,			CAP, Power Steering Reservoir
· ·	.000 0 .07	•				ECB,			c , . c c. c. c
						ECH			
ODGE - CL	IRYSLER NEON (I	PI)							
SERIES	LINE	•	BODY		ENGINE		01/ 01/5:		NSMISSION
=Low Line I=High Line	Z=Chrysle D=Dodge D=Chrysle P=Plymou	er	41 = 4 10	Door, 04WB	ECH,EC0=2 EJD,EJ0=1.	1.0L 4 Cyl., 1 1.0L 4 Cyl, 16 6L 4 Cyl 16 1.8L 4 Cyl 16	SV SOHC /, SOHC	DGC DGL	=5 Speed Manual C=3 Speed Automatic =4 Speed Automatic =All Automatics



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
TI EIVI	INDER	العاا	LINE	JERIES	l BOD1	LINGINE	INANO	LIXIIVI	DESCRIPTION
E ID_ 1 (6L 4 CYL SOH	^ 16\/ S	SMDI						
	L 4 CYL SOH								
	L 4 CYL SOH								
	SPEED MANU								
	SPEED AUTON								
DGL= 4-	SPD. AUTOMA	TIC,41	TE						
1									COOLER, Power Steering
	4656 617AB	1	Z						
	4656 616AE	1	D, P						
2	6505 911AA	2							SCREW, Hex Head, Cooler Mount
3									HOSE, Power Steering
	5272 278AA	1	D, P			ECB,			Pressure & Return
						ECH			
	5272 279AA	1	Z			ECB,			Pressure & Return
						ECH			
4									HOSE, Power Steering
	5272 844AA	1	Z			EJD			Return Hose
	5272 845AA	1	D, P			EJD			Return Hose
	5272 847AA	1	D, P			EJD			Pressure Hose
	5272 848AA	1	Z			EJD			Pressure Hose
5									NUT, Tube Pressure Hose (Service
									with the Hose), (NOT SERVICED
									(Not Serviced)
6									CLAMP, Service in Hose Assy, (N
									SERVICED) (Not Serviced)
7	6101 506	1	Z						BOLT AND CONED WASHER,
									M8x1.25x18
8	6101 695	1				ECB,			NUT, Hex Flange Lock, M8x1.25
						ECH,			
						EJD			
9	6506 210AA	1							SCREW
-10									SWITCH, Power Steering
	5269 625	1	D, P				DD5,		
							DGC		
		1	Z				DD5,		
		_					DGC		
		1	D, P				DGL		
		1	Z				DGL		

H=High Line

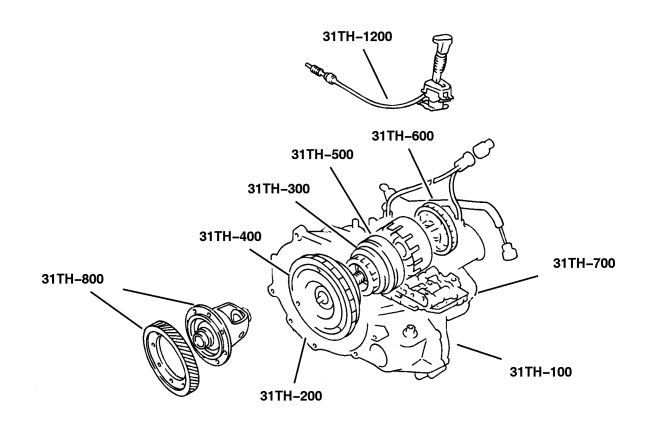
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 31TH

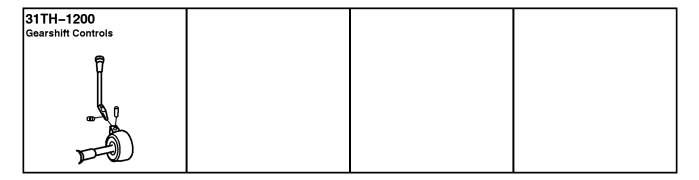
Automatic Transaxle 3 Speed



31TH–100	31TH–200	31TH-300	31TH–400
Transaxle Assembly	Case and Extension	Oil Pump	Gear Train
33			
31TH–500	31TH-600	31TH-700	31TH-800
Bands, Reverse and Kickdown	Governor	Valve Body	Differential

Group – 31TH

Automatic Transaxle 3 Speed



GROUP 31TH - Automatic Transaxle 3 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly, [DGC]	Fig. 31TH-120
Case and Extension Transaxle Mounting And Misc. Parts [DGC] Case, Extension And Retainer, [DGC]	Fig. 31TH-203 Fig. 31TH-215
Oil Pump Pump, Oil With Reaction Shaft, [DGC]	Fig. 31TH-320
Gear Train Clutch, Rear And Input Shaft, [DGC] Shaft, Transfer, [DGC] Clutch, Front, [DGC] Gears, Front Annulus And Sun, [DGC] Shaft, Output, Rear Carrier, Reverse Drum, And Overruning Clutch, [DGC]	Fig. 31TH-415 Fig. 31TH-425 Fig. 31TH-435 Fig. 31TH-445 Fig. 31TH-460
Bands, Reverse and Kickdown Bands, Reverse And Kickdown,[DGC]	Fig. 31TH-520
Governor, [DGC]	Fig. 31TH-620
Valve Body Valve Body, [DGC] Servos, Accumulator Piston And Springs, [DGC] Parking Sprag, [DGC]	Fig. 31TH-715 Fig. 31TH-725 Fig. 31TH-740
Differential Differential, [DGC]	Fig. 31TH-820
Gearshift Controls Controls, Gearshift, Floor Shift, (DGC)	Fig. 31TH-1201

Transaxle Assembly, [DGC] Figure 31TH-120

	~
E CONTROLLE SE	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote: Sa	les Codes								
	3 Speed Autom	atic Tra	nsmission	S					
	Speed Autom								
ECB]= 2	2.0L 4 Cylinder	Single (Overhead	Cam 16 Va	alve Engine	es			
1									TRANSAXLE PACKAGE, WITH
									TORQUE CONVERTER
	5014 299AD	1				ECB	DGC		Export - Production No.
									04799901AD
	5014 300AC	1				ECB	DGC		Production No. 4800309AC
	5014 763AB	1				ECB	DGC		CONVERTED BACKAGE T
-2	4796 384AC-	1					DGC,		CONVERTER PACKAGE, Torque
							DGL		
ADGE OF	LIDVOI ED NEON /	DI)							
RIES	HRYSLER NEON (LINE		BODY		ENGINE				NSMISSION
RIES Low Line	LINE Z=Chrysle	er, RHD	41 = 4	Door,	ECB,EC0=2	2.0L 4 Cyl., 1	6V SMPI	DD5	=5 Speed Manual
RIES	LINE Z=Chrysle	er, RHD er	41 = 4		ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 1 2.0L 4 Cyl, 16 6L 4 Cyl 16 .8L 4 Cyl 16'	SV SOHC /, SOHC	DD5 DG0 DGL	

Transaxle Mounting And Misc. Parts [DGC] Figure 31TH-203

PART

	19 5 9 10 10 10 10 10 10 10 10 10 10 10 10 10
17 (16) (14)	

				l .		l			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	ales Codes								
[DGC]=	3 Speed Autom	atic Tra	nsmission	S					
[DGL]= 4	4 Speed Automa	atic Tra	nsmissions	3 41TE					
_	1.8L 4 Cylinder	-			_				
	2.0L 4 Cylinder								
[ECH]= :	2.0L 4 Cylinder	Single	Overhead	Cam 16 Va	ılve Hi Per	formance I	-		
1	4670 320AB	1					DGC		LEVER, Gearshift
2	4670 196AB	1					DGC,		COVER, Transaxle Converter, Lowe
							DGL		
-3	4668 672AA-	1				EBD,	DD5		COVER, Transmission Dust, Upper
						ECB,			
						ECH			
4	6501 755	1					DGC,		SCREW AND WASHER, Hex Head
							DGL		M6x1x16
5	6505 198AA	1				ECB	DGC		STUD
6	6501 742	3					DGC,		SCREW, Hex Head, M12x1.75x50
							DGL		
7	4668 281	1					DGC		INDICATOR, Transmission Fluid
									Level
8	6506 019AA	2					DGC,		BOLT AND WASHER, Hex Head,
							DGL		M10x1.5x30
9	4668 282	1					DGC		TUBE, Transmission Oil Filler
10	6030 608	1	D, Z				DGC,		SEAL, Oil Filler Tube
							DGL		
11	2408 143	1				ECB	DGC		WASHER, Switch
12	3747 361	1				ECB	DGC		SWITCH, Neutral, Safety, Back Up
13	6030 035	7				ECB	DGC		PLUG, Pressure Check
14	4531 202	2				ECB	DGC		CONNECTOR, Oil Cooler Hose
15	5240 849	2				ECB			DOWEL, Block To Clutch Housing
16	4670 196AB	1					DGC,		COVER, Transaxle Converter
							DGL		
17	4668 270AB	1				EBD,			COLLAR, Structural, Oil Pan To
						ECB,			Transmission
						ECH			
18	4668 118AC	1					DGC,		STRUT, Engine
							DGL		
19	6101 503	2				ECB			SCREW AND WASHER, Hex Head

DODGE - CHRYSLER NEON (PL) -SERIES LINE

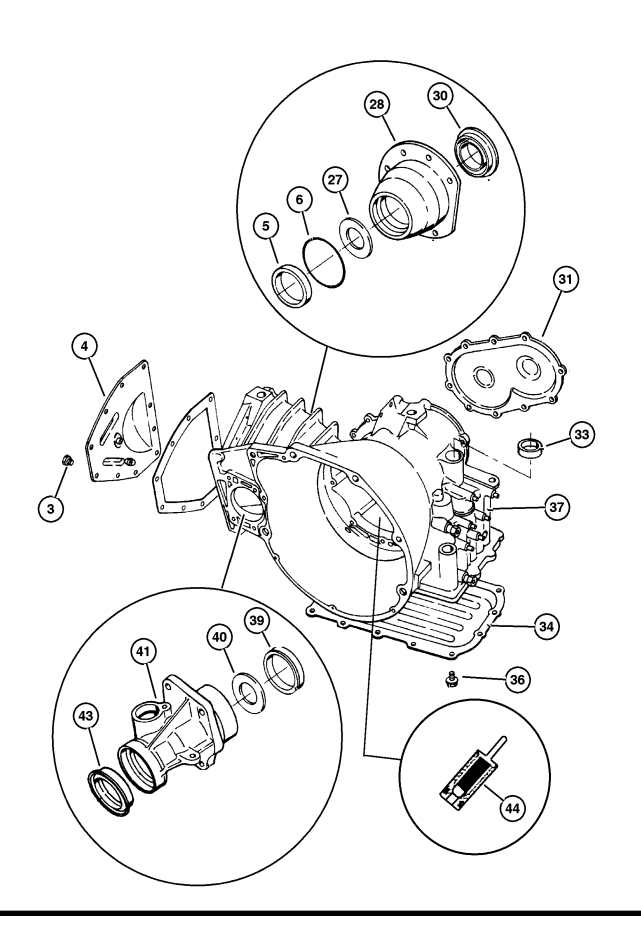
L=Low Line H=High Line

Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

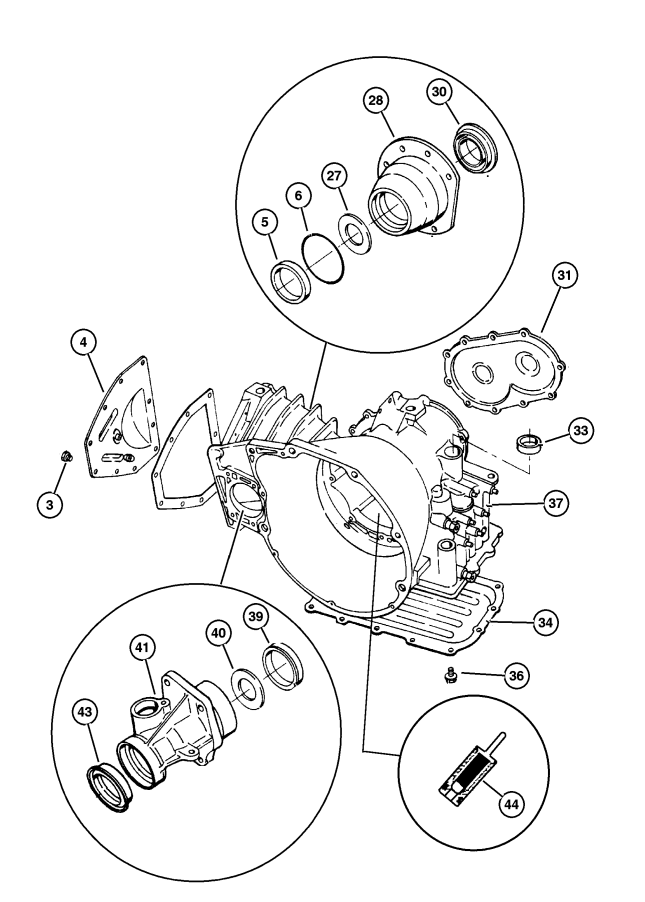
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Case, Extension And Retainer, [DGC] Figure 31TH-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•			•	
Note: Sal	es Codes								
	Speed Autom	atic Tra	nsmission	S					
[ECB]= 2	.0L 4 Cylinder	Single (Overhead	Cam 16 Va	alve Engine	es			
-1	4798 152AD-	1				ECB	DGC		GASKET AND SEAL PACKAGE,
									Transaxle
-2	4798 215AD-	1				ECB	DGC		OVERHAUL PACKAGE, Transaxle
3	6501 474	2				ECB	DGC		BOLT, Hex Head, M8x1.25x16
4	4659 738	1				ECB	DGC		PAN, Transaxle Differential Oil
5	4659 237	1				ECB	DGC		CUP, Differential Side Bearing
6	4659 257	AR				ECB	DGC		SPACER, Final Drive, 0.98mm
-7	4659 258	AR				ECB	DGC		SPACER, Final Drive, 1.02mm
-8	4659 259	AR				ECB	DGC		SPACER, Final Drive, 1.06mm
-9	4659 260	AR				ECB	DGC		SPACER, Final Drive, 1.10mm
-10	4659 261	AR				ECB	DGC		SPACER, Final Drive, 1.14mm
-11	4659 262	AR				ECB	DGC		SPACER, Final Drive, 1.18mm
-12	4659 263	AR				ECB	DGC		SPACER, Final Drive, 1.22mm
-13	4659 264	AR				ECB	DGC		SPACER, Final Drive, 1.26mm
-14	4659 265	AR				ECB	DGC		SPACER, Final Drive, 1.30mm
-15	4659 266	AR				ECB	DGC		SPACER, Final Drive, 1.34mm
-16	4659 267	AR				ECB	DGC		SPACER, Final Drive, 1.34mm
-10 -17	4659 268	AR				ECB	DGC		SPACER, Final Drive, 1.36mm
							DGC		
-18	4659 269	AR				ECB			SPACER, Final Drive, 1.46mm
-19	4659 270	AR				ECB	DGC		SPACER, Final Drive, 1.50mm
-20	4659 271	AR				ECB	DGC		SPACER, Final Drive, 1.54mm
-21	4659 272	AR				ECB	DGC		SPACER, Final Drive, 1.58mm
-22	4659 273	AR				ECB	DGC		SPACER, Final Drive, 1.62mm
-23	4659 274	AR				ECB	DGC		SPACER, Final Drive, 1.66mm
-24	4659 275	AR				ECB	DGC		SPACER, Final Drive, 1.70mm
-25	4659 283	AR				ECB	DGC		SPACER, Final Drive, 2.02mm
-26	4659 284	AR				ECB	DGC		SPACER, Final Drive, 2.06mm
27	4659 290	1				ECB	DGC		DAM, Differential Extension Oil
28	4659 736	1				ECB	DGC		RETAINER, Differential Bearing
-29	6500 511	4				ECB	DGC		SCREW, Flange Head, M8x1.25x3
30	4412 522AB	1				ECB	DGC		SEAL
31	4659 342	1				ECB	DGC		COVER, Transaxle Rear
-32	6501 474	2				ECB	DGC		BOLT, Hex Head, M8x1.25x16
33	3878 447	1				ECB	DGC		SEAL, Manual Lever Shaft
34	4471 573	1				ECB	DGC		PAN, Transmission Oil
-35	4446 728	1				ECB	DGC		MAGNET, Transmission
36	6501 474	2				ECB	DGC		BOLT, Hex Head, M8x1.25x16
37	5016 260AA	1				ECB	DGC		CASE, Transmission
-38	6100 994	1				ECB	DGC		DOWEL, M6x16
ODGE - CH ERIES	IRYSLER NEON (LINE	PL) ——	BODY		ENGINE			TR A	
=Low Line	Z=Chrysle	r, RHD	41 = 4			.0L 4 Cyl., 1	6V SMPI		i=5 Speed Manual
=High Line	D=Dodge			4WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
	D=Chrysle P=Plymou					6L 4 Cyl 16\ .8L 4 Cyl 16'			.=4 Speed Automatic =All Automatics
					,	,	- 15		B=All 5 Speed Manual

Case, Extension And Retainer, [DGC] Figure 31TH-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
39	4567 022	1				ECB	DGC		BEARING CUP, Differential
40	4567 494	1				ECB	DGC		RETAINER, Transmission Extension
									Oil
41	4549 219	1				ECB	DGC		EXTENSION PACKAGE,
									Transmission Rear
-42	6500 511	4				ECB	DGC		SCREW, Flange Head, M8x1.25x33
43	4412 522AB	1				ECB	DGC		SEAL
44	4800 018AA	1				ECB	DGC		VALVE, Cooler Bypass

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

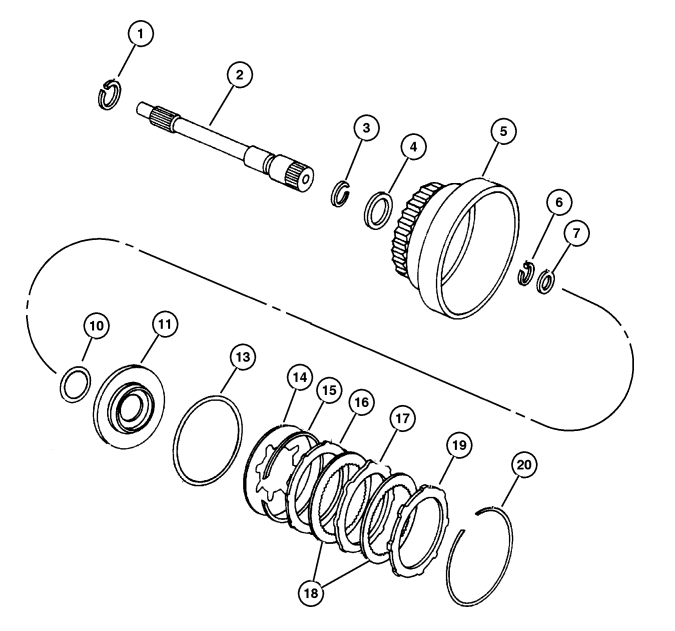
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Pump, Oil With Reaction Shaft, [DGC] Figure 31TH-320

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-	•	•				
	Note; Sale	s Codes								
		Speed Autom	atic Tra	ınsdmissio	ns					
		0L 4 Cylinder				alve Engine	es			
		5016 410AA	1			J	ECB	DGC		PUMP, Transmission Oil
	2	4567 026	1				ECB	DGC		THRUST WASHER, Oil Pump
5	3	5212 305	2				ECB	DGC		SEAL, Pump Reaction Shaft
	4	6500 211	6				ECB	DGC		BOLT, Hex Head, M8x1.25x19
		4269 661AB	1				ECB	DGC		GASKET, Transmission Oil Pump
	6	6506 408AA	5				ECB	DGL		SCREW AND WASHER, Hex Flange
	_									Head, M8x1.25x25
		4659 945	1				ECB	DGC		SEAL, Oil Pump
(8)		2466 796	1				ECB	DGC		BUSHING, Front Pump
QQ _Q	9	4412 475	1				ECB	DGC		SEAL, Impeller Hub, 57.25mm OD
0000										
200000000000000000000000000000000000000										
1/ 60 000										
)										
6 /										
(5)										
/										
	DODGE - CH	RYSLER NEON (PL) ——							
	SERIES	LINE		BODY	Daar	ENGINE		0)/ 01/10!	TRA	NSMISSION
	L=Low Line H=High Line	Z=Chrysle D=Dodge		41 = 4 10	Door, 04WB	ECB,EC0=2 ECH,EC0=2	2.0L 4 Cyl, 10	SV SOHC	DGC	=5 Speed Manual C=3 Speed Automatic
	3	D=Chrysle	er			EJD,EJ0=1.	6L 4 Cyl 16\	/, SOHC	DGL	.=4 Speed Automatic =All Automatics
		P=Plymou	ıuı			EBD,EB0=1	.oL 4 Cyi 16	V SEF	DBB	⊫All Automatics ≔All 5 Speed Manual

Clutch, Rear And Input Shaft, [DGC] Figure 31TH-415

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	ales Codes								
	3 Speed Autom	atic Tra	nsmission	<u> </u>					
	2.0L 4 Cylinder				lve Engine	25			
1	4377 047	3	Overnoud	oani io ve	avo Engin	ECB	DGC		SEAL, Input Shaft
2	4348 397	1				ECB	DGC		INPUT SHAFT, Transaxle
3	4269 593	1				ECB	DGC		SEAL, Rear Clutch Retainer, 1.75
0	4200 000	•				LOD	200		OD
4	5205 680	1				ECB	DGC		THRUST WASHER, Rear Clutch
5	4348 856	1				ECB	DGC		RETAINER, Transmission Rear
	4040 000					LOD	D00		Clutch
6	5205 691	1				ECB	DGC		SNAP RING, Input Shaft
7	5224 039AB	AR				ECB	DGC		THRUST WASHER, Output Shaft,
,	3224 033AD	AIX				LOB	DGC		98-2.03mm
-8	5224 040AB-	AR				ECB	DGC		THRUST WASHER, Output Shaft,
									16-2.21mm
-9	5224 041AB-	AR				ECB	DGC		THRUST WASHER, Output Shaft,
									34-2.39mm
10	5212 373	1				ECB	DGC		SEAL, Rear Clutch Piston
11	4207 202	1				ECB	DGC		PISTON, Clutch
-12	0147 483	1				ECB	DGC		CHECK BALL, Dia187
13	5205 701	1				ECB	DGC		SEAL, Rear Clutch Piston
14	4269 623	1				ECB	DGC		SPRING, Rear Clutch Piston
15	4207 265	1				ECB	DGC		SPRING, Rear Clutch
16	4269 618	1				ECB	DGC		PLATE, Transmission Clutch
									Reaction
17	4659 378	3				ECB	DGC		PLATE, Transmission Clutch
									Reaction
18	4659 191	4				ECB	DGC		DISC, Clutch
19	4269 619	1				ECB	DGC		PLATE, Transmission Clutch
									Reaction
20									SNAP RING
	1942 421	AR				ECB	DGC		.060062 Inch Thk.
	4130 774	AR				ECB	DGC		.074076 Inch Thk.
	4130 775	AR				ECB	DGC		.087089 Inch Thk.
	4269 670	AR				ECB	DGC		.048050 Inch Thk.

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

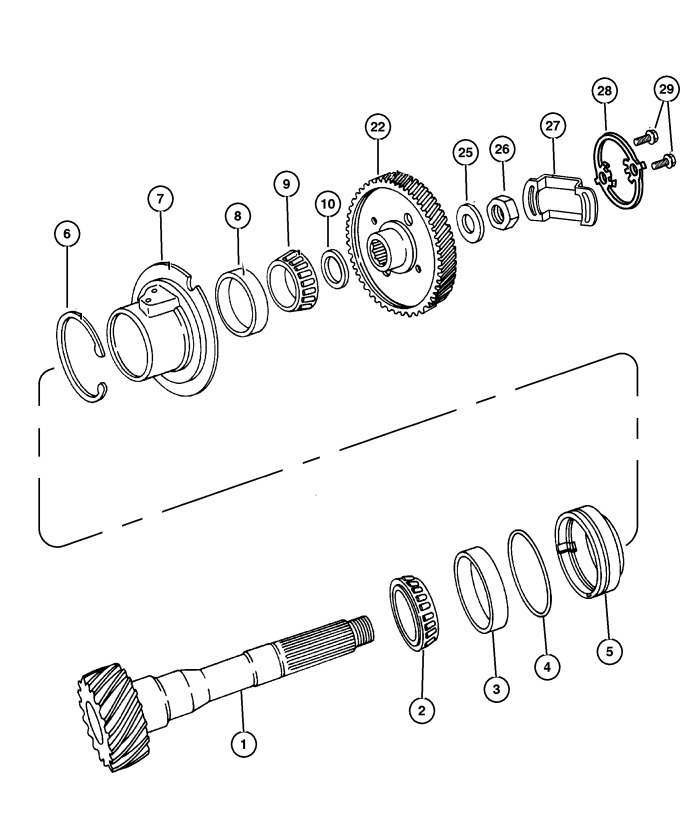
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

22 25 26 3 9 10 8)
2 3	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>			_	-			
Note; Sal	es Codes								
[DGC]= 3	Speed Autom	atic Tra	nsmission	S					
[ECB]= 2	.0L 4 Cylinder	Single (Overhead	Cam 16 Va	alve Engine	es .			
1									SHAFT, Transfer Gear
	4659 624	1				ECB	DGC		20 Teeth, with 3.19 Ratio
	4659 626	1				ECB	DGC		21 Teeth, with 2.98 Ratio
2	4567 025AB	1				ECB	DGC		BEARING
3	4567 022	1				ECB	DGC		BEARING CUP, Differential
4	6500 169	1				ECB	DGC		O RING, Transfer Shaft Bearing
									Retainer, ATX
5	4269 688	1				ECB	DGC		RETAINER, Bearing
6	5212 353	1				ECB	DGC		SNAP RING
7	4295 836	1				ECB	DGC		RETAINER, Transmission Govern
•	4507.000					F05	DOG		Support
8	4567 022	1				ECB	DGC		BEARING CUP, Differential
9	4567 025AB	1				ECB	DGC		BEARING
10	4207 166	1				ECB	DGC		SPACER, Transfer Shaft, 0.94mm
44	4007.407	4				FOR	DOC		037")
-11	4207 167	1				ECB	DGC		SPACER, Transfer Shaft, 0.99mm
10	4007 460	4				ECD.	DCC		039")
-12	4207 168	1				ECB	DGC		SPACER, Transfer Shaft, 1.04mm 041")
-13	4207 169	1				ECB	DGC		,
-13	4207 109	'				ECB	DGC		SPACER, Transfer Shaft, 1.09mm 043")
-14	4207 170	1				ECB	DGC		SPACER, Transfer Shaft, 1.14mm
-1-	4207 170	<u>'</u>				LOD	DOO		045")
-15	4207 171	1				ECB	DGC		SPACER, Transfer Shaft, 1.19mm
10	7207 171	•				LOD	DOO		047")
-16	4207 172	1				ECB	DGC		SPACER, Transfer Shaft, 1.24mm
10	7207 172	<u>'</u>				LOD			051")
-17	4207 173	1				ECB	DGC		SPACER, Transfer Shaft, 1.29mm
• •	.201 110	•				202	200		052")
-18	4207 174	1				ECB	DGC		SPACER, Transfer Shaft, 1.34mm
		•							053")
-19	4207 175	1				ECB	DGC		SPACER, Transfer Shaft, 1.39mm
-		-							055")
-20	4207 176	1				ECB	DGC		SPACER, Transfer Shaft, 1.84mm
	<u>-</u>						-		072")
-21	4207 177	1				ECB	DGC		SPACER, Transfer Shaft, 2.29mm
									090")
22	4773 281	1				ECB	DGC		GEAR PACKAGE, Output And
									Transfer Shaft
	IRYSLER NEON (PL)							
ERIES	LINE	-	BODY		ENGINE		6\/ SMDI		NSMISSION
=Low Line I=High Line	Z=Chrysle D=Dodge	i, KHU	41 = 4 10	Door, 14WB		.0L 4 Cyl., 10 .0L 4 Cyl, 16			=5 Speed Manual C=3 Speed Automatic
•	D=Chrysle				EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL	=4 Speed Automatic
	P=Plymou	ıtn			ERD,EB0=1	.8L 4 Cyl 16	v SEF		⊫All Automatics ⊫All 5 Speed Manual

Shaft, Transfer, [DGC] Figure 31TH-425



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									·
-23	4772 591	1				ECB	DGC		GEAR, Transfer Shaft, Mexico Only
-24	4772 592	1				ECB	DGC		GEAR, Output Shaft, Mexico Only
25	5222 010	1				ECB	DGC		WASHER, Output Shaft
26	5222 009	1				ECB	DGC		NUT, Hex, M20x1.5
27	4567 336	2				ECB	DGC		STIRRUP, Retainer Nut
28	4659 134	2				ECB	DGC		STRAP, Retaining
29	6503 355	4				ECB	DGC		BOLT, Hex Head, M8x1.25x10.00

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

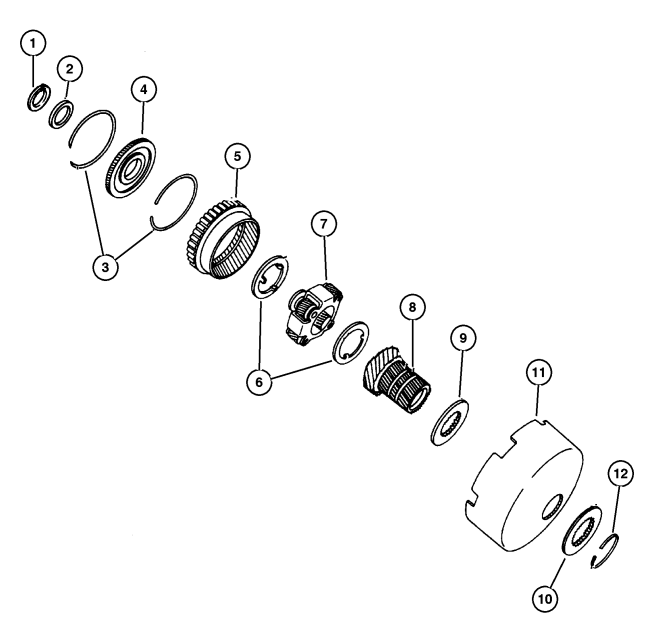
DESCRIPTION

	Note: Sa	ales Codes				
			atic Transmissions			
			Single Overhead Cam 16	Valve Engines		
	1	4348 854	1	ECB	DGC	RETAINER, Transmission Front Clutch
	2	4800 015AA	1	ECB	DGC	SEAL, Front Clutch Piston
	3	4348 855	1	ECB	DGC	PISTON, Clutch
\bigcirc	4	4800 017AA	1	ECB	DGC	SEAL, Front Piston Clutch
Y	5	4659 379	4	ECB	DGC	PLATE, Transmission Clutch
			·			Reaction
(2) (3)	6	4567 887	4	ECB	DGC	DISC, Direct Clutch
	7	4348 888	1	ECB	DGC	PLATE, Transmission Clutch
	•	10 10 000	,	200	200	Reaction
	8	4207 227	1	ECB	DGC	SPRING, Front Clutch
	9	5205 673	1	ECB	DGC	RETAINER, Differential, Front Clutch
	3	3203 073	ı	LOD	DGC	Spring
	10	5205 674	1	ECB	DGC	SNAP RING
	11	4659 652	 	ECB	DGC	SNAP RING
	- 11	4039 032	ı	СОВ	DGC	SNAF KING
6						
8						
9 10						
\bigcirc						
	DODGE - C	HRYSLER NEON (F	PL)			
	SERIES L=Low Line H=High Lin	LINE Z=Chrysle	BODY r, RHD 41 = 4 Door, 104WB	ENGINE ECB,EC0=2.0L 4 Cyl., 1 ECH,EC0=2.0L 4 Cyl, 1 EJD,EJ0=1.6L 4 Cyl 16' EBD,EB0=1.8L 4 Cyl 16	6V SOHC V, SOHC	TRANSMISSION DD5=5 Speed Manual DGC=3 Speed Automatic DGL=4 Speed Automatic DG0=All Automatics DBB=All 5 Speed Manual

Gears, Front Annulus And Sun, [DGC] Figure 31TH-445

PART

Note; Sales Codes Codes Codes 2 Speed Automatic Transmissions ECB 2 .0L 4 Cylinder Single Overhead Cam 16 Valve Engines 1	ΓΙΟΝ
[DGC]= 3 Speed Automatic Transmissions [ECB]= 2.0L 4 Cylinder Single Overhead Cam 16 Valve Engines 1 5222 022 1 ECB DGC SNAP RING 2 5222 493 1 ECB DGC THRUST WASHER, A 3 5224 079 2 ECB DGC SNAP RING 4 5224 070 1 ECB DGC SUPPORT, Annulus O 5 4269 620 1 ECB DGC GEAR, Front Annulus O 6 4659 163 2 ECB DGC THRUST WASHER, F Carrier Carrier CARRIER, Planetary O ECB DGC CARRIER, Planetary O 8 4567 133 1 ECB DGC GEAR, Sun Gear 9 5224 236 1 ECB DGC SPACER, Sun Gear 10 5205 737 1 ECB DGC SHELL, Sun Gear	
[ECB]= 2.0L 4 Cylinder Single Overhead Cam 16 Valve Engines 1 5222 022 1 ECB DGC SNAP RING 2 5222 493 1 ECB DGC THRUST WASHER, A 3 5224 079 2 ECB DGC SNAP RING 4 5224 070 1 ECB DGC SUPPORT, Annulus OF SUPPORT, Annulus OF SUPPORT, Annulus OF SUPPORT, Annulus OF SUPPORT, AND SUP	
1 5222 022 1 ECB DGC SNAP RING 2 5222 493 1 ECB DGC THRUST WASHER, A 3 5224 079 2 ECB DGC SNAP RING 4 5224 070 1 ECB DGC SUPPORT, Annulus OF CONTROL O	
2 5222 493 1 ECB DGC THRUST WASHER, A 3 5224 079 2 ECB DGC SNAP RING 4 5224 070 1 ECB DGC SUPPORT, Annulus OF CONTROL OF CONTRO	
3 5224 079 2 ECB DGC SNAP RING 4 5224 070 1 ECB DGC SUPPORT, Annulus of GEAR, Front	
4 5224 070 1 ECB DGC SUPPORT, Annulus of GEAR, Front A	nnulus G
5 4269 620 1 ECB DGC GEAR, Front Annulus 6 4659 163 2 ECB DGC THRUST WASHER, F Carrier 7 4659 141 1 ECB DGC CARRIER, Planetary 8 4567 133 1 ECB DGC GEAR, Sun 9 5224 236 1 ECB DGC SPACER, Sun Gear 10 5205 737 1 ECB DGC PLATE, Transmission 11 4207 195 1 ECB DGC SHELL, Sun Gear	
6 4659 163 2 ECB DGC THRUST WASHER, F 7 4659 141 1 ECB DGC CARRIER, Planetary 8 4567 133 1 ECB DGC GEAR, Sun 9 5224 236 1 ECB DGC SPACER, Sun Gear 10 5205 737 1 ECB DGC PLATE, Transmission 11 4207 195 1 ECB DGC SHELL, Sun Gear	ear
Carrier 7 4659 141 1 ECB DGC CARRIER, Planetary 8 4567 133 1 ECB DGC GEAR, Sun 9 5224 236 1 ECB DGC SPACER, Sun Gear 10 5205 737 1 ECB DGC PLATE, Transmission 11 4207 195 1 ECB DGC SHELL, Sun Gear	
7 4659 141 1 ECB DGC CARRIER, Planetary 8 4567 133 1 ECB DGC GEAR, Sun 9 5224 236 1 ECB DGC SPACER, Sun Gear 10 5205 737 1 ECB DGC PLATE, Transmission 11 4207 195 1 ECB DGC SHELL, Sun Gear	rianetary
8 4567 133 1 ECB DGC GEAR, Sun 9 5224 236 1 ECB DGC SPACER, Sun Gear 10 5205 737 1 ECB DGC PLATE, Transmission 11 4207 195 1 ECB DGC SHELL, Sun Gear	Dinion.
9 5224 236 1 ECB DGC SPACER, Sun Gear 10 5205 737 1 ECB DGC PLATE, Transmission 11 4207 195 1 ECB DGC SHELL, Sun Gear	rinion
10 5205 737 1 ECB DGC PLATE, Transmission 11 4207 195 1 ECB DGC SHELL, Sun Gear	
11 4207 195 1 ECB DGC SHELL, Sun Gear	Madula
	wodule
12 5205 739 I ECB DGC SNAP RING, Sull Ge	r Chall
	ar Snell



DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line LINE
Z=Chrysler, RHD
D=Dodge
D=Chrysler
P=Plymouth

BODY 41 = 4 Door, 104WB ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Shaft, Output, Rear Carrier, Reverse Drum, And Overruning Clutch, [DGC] Figure 31TH-460

ITEM

PART

NUMBER

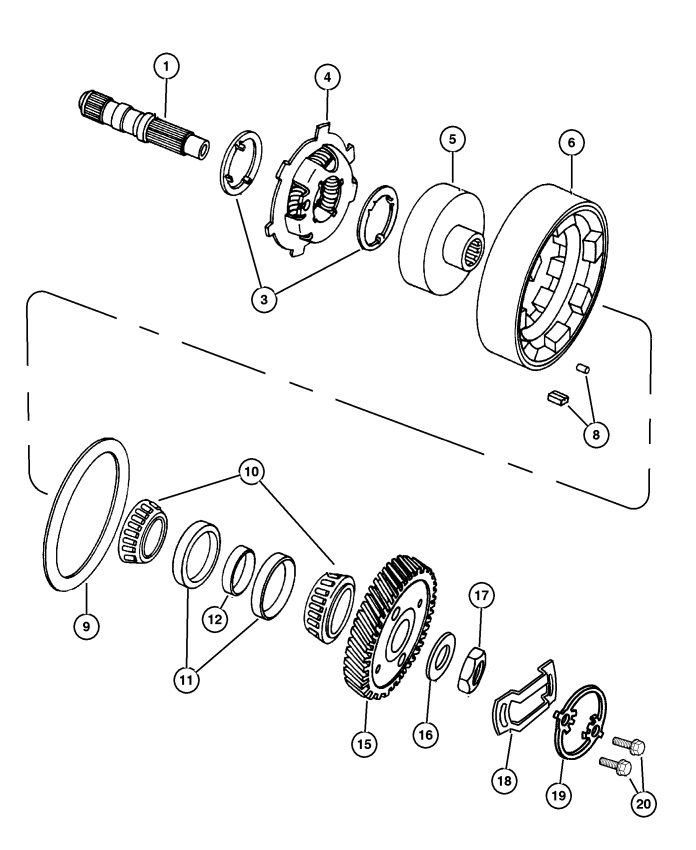
QTY

LINE

SERIES

BODY

ENGINE



DGC]=	3 Speed Automa	atic Transmissions			
ECB]=	2.0L 4 Cylinder	Single Overhead Cam 16	Valve Engines		
1	4348 932	1	ECB	DGC	OUTPUT SHAFT, Rear Axle
-2	5205 691	1	ECB	DGC	SNAP RING, Input Shaft
3	5205 724	2	ECB	DGC	THRUST WASHER, Planetary
					Carrier
4	4659 414AB	1	ECB	DGC	CARRIER, Planetary Pinion
5	5222 047	1	ECB	DGC	GEAR, Rear Annulus
6	4659 545	1	ECB	DGC	DRUM, Automatic Transmission
-7	5222 137	1	ECB	DGC	FITTING, Reducer
8	4186 886	8	ECB	DGC	SRING AND ROLLER PACKAG
					Overrunning Clutch
9	5205 772	1	ECB	DGC	THRUST WASHER, Overruning
					Clutch
10	4567 259	2	ECB	DGC	BEARING CONE, Output Shaft
11	4567 260	2	ECB	DGC	BEARING CUP, Output Shaft
12	4207 162	1	ECB	DGC	SPACER, Output Shaft, 12.65m
-13	4207 163	1	ECB	DGC	SPACER, Output Shaft, 13.65m
-14	5224 152	AR	ECB	DGC	SPACER, Output Shaft, 14.99m
15	4773 281	1	ECB	DGC	GEAR PACKAGE, Output And
					Transfer Shaft
16	5222 010	1	ECB	DGC	WASHER, Output Shaft
17	5222 009	1	ECB	DGC	NUT, Hex, M20x1.5
18	4567 336	2	ECB	DGC	STIRRUP, Retainer Nut
19	4659 134	2	ECB	DGC	STRAP, Retaining
20	6503 355	4	ECB	DGC	BOLT, Hex Head, M8x1.25x10.0

TRIM

DESCRIPTION

TRANS

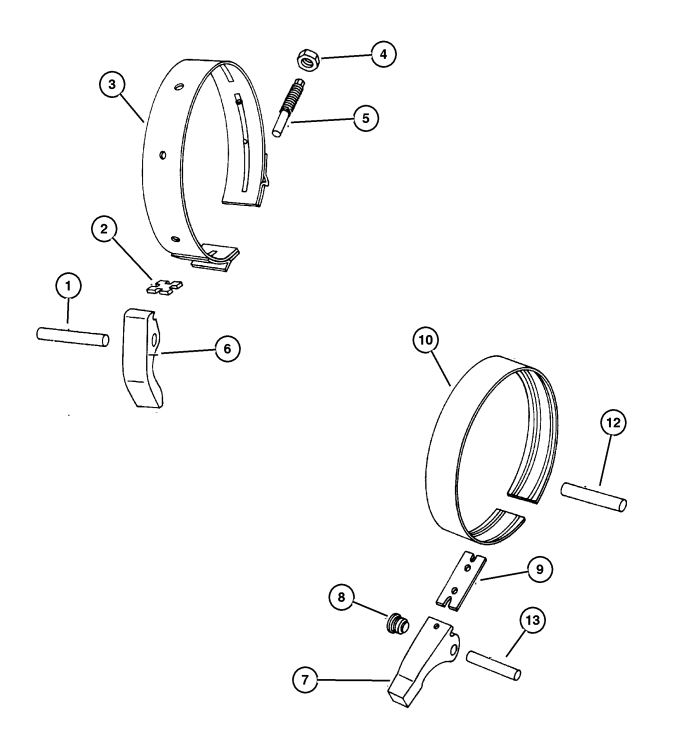
L=Low Line H=High Line

DODGE - CHRYSLER NEON (PL) -SERIES LINE LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

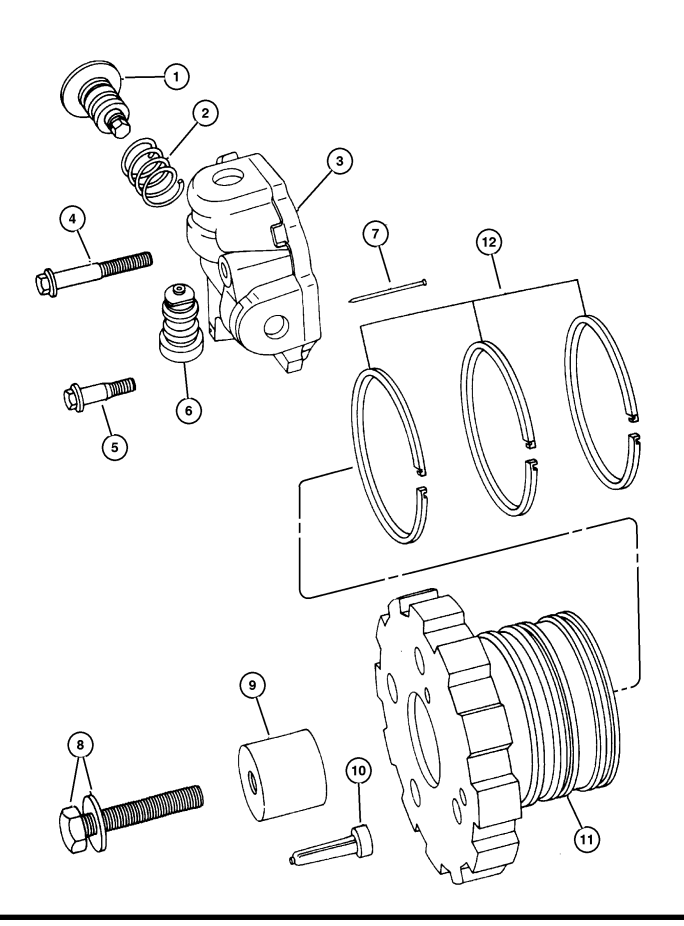
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Bands, Reverse And Kickdown,[DGC] Figure 31TH-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes	ti . T							
_	3 Speed Autor				alua Fasia				
_	2.0L 4 Cylinder		Overnead	Cam 16 Va	aive Engine		DGC		SHAFT, Band Lever
1 2	4412 466 5212 343	1 1				ECB ECB	DGC		STRUT, Kickdown Band
3	4659 732	1				ECB	DGC		BAND, Kickdown
4	6501 758	1				ECB	DGC		NUT, Band Adjusting Screw Lock
5	5212 255	1				ECB	DGC		STUD, Double Ended, M12x1.75/
						-			9x67
6	4348 857	1				ECB	DGC		LEVER, Kickdown
7	4207 182	1				ECB	DGC		LEVER, Reverse Band
8									PLUG, Pipe, .250-18x.560, (NOT
									SERVICED) (Not Serviced)
9	5224 264	1				ECB	DGC		STRUT, Reverse Band
10	4531 138	1				ECB	DGC		BAND, Reverse
-11	5224 140	1				ECB	DGC		SCREW, Reverse Band Adjusting
									M8x1.25x42
12	5212 344	1				ECB	DGC		ANCHOR, Reverse Band
13	5222 090	1				ECB	DGC		SHAFT, Band Lever
)DGE C	HRYSI ED NEON	(DI) -							
DDGE - C ERIES Low Line		er, RHD	BODY 41 = 4			2.0L 4 Cyl., 10 2.0L 4 Cyl., 10		DD5	NSMISSION =5 Speed Manual C=3 Speed Automatic



175.4	PART	QTY		OFFIC	BODY	ENGINE	TDANO		DESCRIPTION
ITEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes								
	3 Speed Autor								
[ECB]= :	2.0L 4 Cylinde	r Single	Overhead	Cam 16 Va	alve Engine				
1	4207 183	1				ECB	DGC		VALVE, Governor
2	4567 447	1				ECB	DGC		SPRING, Governor Valve
3	4659 366	1				ECB	DGC		BODY, Governor
4	6500 209	1				ECB	DGC		SCREW, Hex Flange Head Locking, M5x.8x37
5	6500 208	2				ECB	DGC		SCREW, Shoulder Hex Flange Head
									M5x.8x20
6	4269 641	1				ECB	DGC		VALVE, Governor
7									PIN, (NOT SERVICED) (Not
									Serviced)
8	6100 306	1				ECB	DGC		BOLT AND CONED WASHER, Hex
									Head, M8x35x20
9	5212 265	1				ECB	DGC		COUNTER WEIGHT, Governor
10	5205 839	1				ECB	DGC		FILTER, Transmission Governor
11	4659 352	1				ECB	DGC		SUPPORT, Governor
12	4269 594	3				ECB	DGC		SEAL, Governor Support

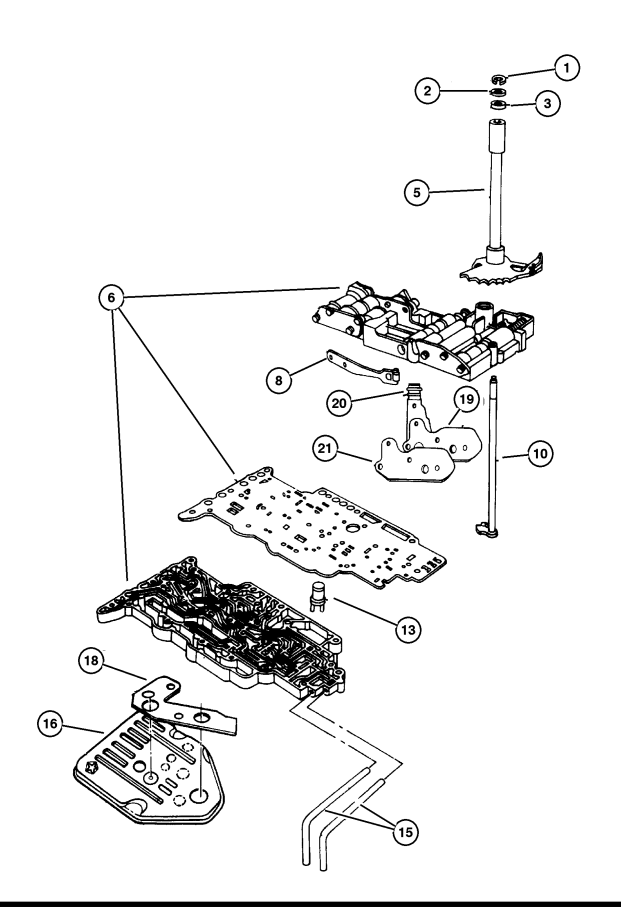
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

PART



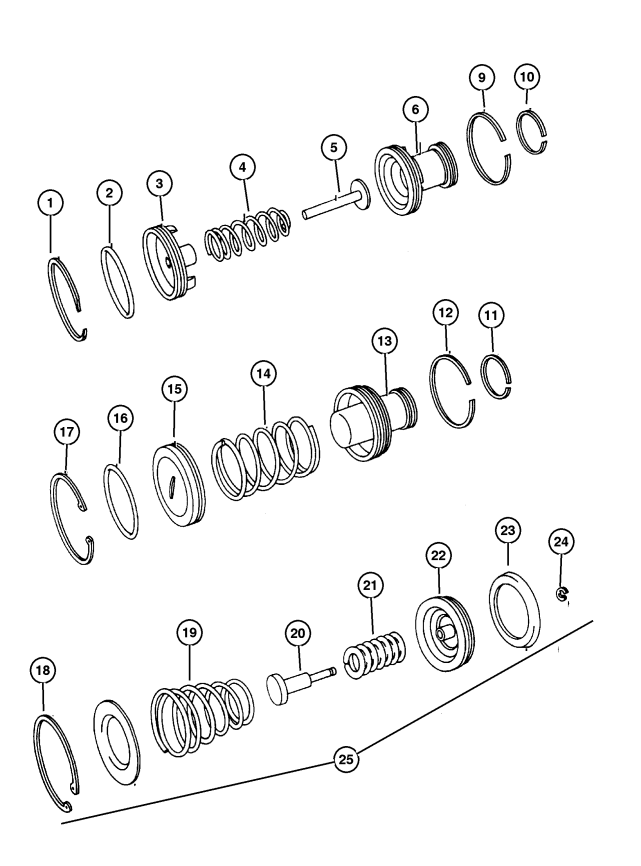
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Noto: Sc	ales Codes								
	3 Speed Automa	otic Tro	nemiceion						
	3 Speed Automa 4 Speed Automa								
	2.0L 4 Cylinder				lvo Engine	20			
1	6035 208	Jirigie v 1	Overneau	Calli 10 Va	iive Engine	ECB	DGC		SNAP RING
2	2538 062	<u>'</u>				ECB	DGC		WASHER, Manual Valve Lever
3	2466 548	1				ECB	DGC		SEAL, Valve Lever Shift
-4	6500 207	1				ECB	DGC		SCREW, Special Head, M5x.8x42.40
5	0300 201	'				LOD	DOO		LEVER, Manual Valve, Serviced In
									Valve Body, (NOT SERVICED)
									(Not Serviced)
6									VALVE BODY, Complete
Ü	4567 993AD	1				ECB	DGC		Use with 4800309AB Trans/ with
	1007 0007 12	•							4800309AA Trans use part
									4567993AC
	4659 612AE	1				ECB	DGC		Use with 4799901AC Trans, Expor
-7	6100 994	1				ECB	DGC		DOWEL, M6x16
8	4269 584	1				ECB	DGC		DETENT, Valve Body
-9	4329 873	1				ECB	DGC		VALVE, Transmission Regulator
10	5212 244	1				ECB	DGC		SHAFT, Valve Body
-11	6503 232	1				ECB	DGC		SCREW, Pan Head, M5 x 0.8 x 12.
									60
-12	6500 215	16				ECB	DGC		SCREW AND WASHER, Pan Head,
									M5x.8x25
13	3878 313	1				ECB	DGC		SCREEN, Transmission Regulator
									Valve
-14	6100 155	7				ECB	DGC		BOLT, Hex Head, M8x30
15	5222 020	2				ECB	DGC		TUBE, Valve Body
16	4269 649	1				ECB	DGC		FILTER, Valve Body
-17	6500 216	2				ECB	DGC		SCREW AND WASHER, Pan Head,
									M5x.8x25
18	4269 671	1				ECB	DGC		GASKET, Transmission Fluid Filter
19	4799 954AA	1				ECB	DGC		SOLENOID, Transmission Lock Up
20	6030 608	1	D, Z				DGC,		SEAL, Oil Filler Tube
							DGL		

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

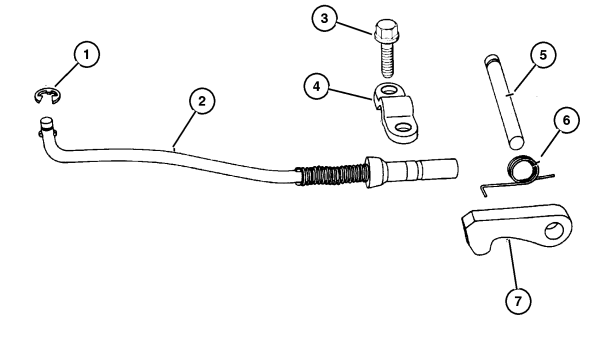
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Servos, Accumulator Piston And Springs, [DGC] Figure 31TH-725



-	3 Speed Autom 2.0L 4 Cylinder				alve Engine	25		
1	6031 765	1	Overnoud	oum to ve	arvo Engine	ECB	DGC	SNAP RING
2	6031 705	1				ECB	DGC	SEAL, Accumulator
3	5224 344	1				ECB	DGC	GUIDE, Kickdown Servo
4	4659 331AB	1				ECB	DGC	SPRING, Kickdown Servo Piston
5	4058 943	1				ECB	DGC	ROD, Kickdown Servo Piston
6	4269 524	1				ECB	DGC	PISTON, Kickdown Servo
-7	6025 031	1				ECB	DGC	SNAP RING, 1.205 OD
-8	6031 410	1				ECB	DGC	O RING, Trans Kickdown Servo
9	3743 014	1				ECB	DGC	SEAL, Kickdown Servo
10	3743 033	1				ECB	DGC	SEAL, Kickdown Servo
11	3743 010	1				ECB	DGC	SEAL, Piston Accumulator, Small
12	3743 013	1				ECB	DGC	SEAL, Piston Accumulator, large
13	3743 650	1				ECB	DGC	PISTON, Accumulator
14	4659 332AB	1				ECB	DGC	SPRING, Accumulator
15	4205 857	1				ECB	DGC	PLATE PACKAGE, Accumulator
16	6031 545	1				ECB	DGC	SEAL, Accumulator
17	5212 252	1				ECB	DGC	SNAP RING
18	6031 909	1				ECB	DGC	SNAP RING
19	3681 434	1				ECB	DGC	SPRING, Reverse Servo Piston
20	4269 707	1				ECB	DGC	PLUG, Reverse Servo
21	4659 179	1				ECB	DGC	SPRING, Reverse Servo Piston
22	4659 837	1				ECB	DGC	PISTON, Reverse Servo
23	4269 736	1				ECB	DGC	SEAL, Reverse Servo Piston
24	1638 461	1				ECB	DGC	SNAP RING
25	4882 433	1				ECB	DGC	REVERSE SERVO PACKAGE
DGE - C	HRYSLER NEON (LINE	PL)	BODY	Door.	ENGINE	2.0L 4 Cyl., 1		NSMISSION =5 Speed Manual

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sales									
Note: Sales									
toto, calco	Codes								
[DGC]= 3 Sp	peed Autom	atic Tra	nsmissions	 S					
[ECB]= 2.0L	4 Cylinder	Single (Overhead (Cam 16 Va	alve Engine	es			
1 60	35 256	1				ECB	DGC		SNAP RING, Rod
2 44	131 530	1				ECB	DGC		ROD, Parking Sprag
3 65	500 368	2				ECB	DGC		BOLT, Hex Flange Head, M8x1.
									25x23
4 52	212 296	1				ECB	DGC		SUPPORT, Parking Sprag Rod
5 52	212 010	1				ECB	DGC		SHAFT, Parking Sprag
6 52	222 244	1				ECB	DGC		SPRING, Parking Sprag
7 50	003 447AA	1				ECB	DGC		PAWL, Parking Sprag

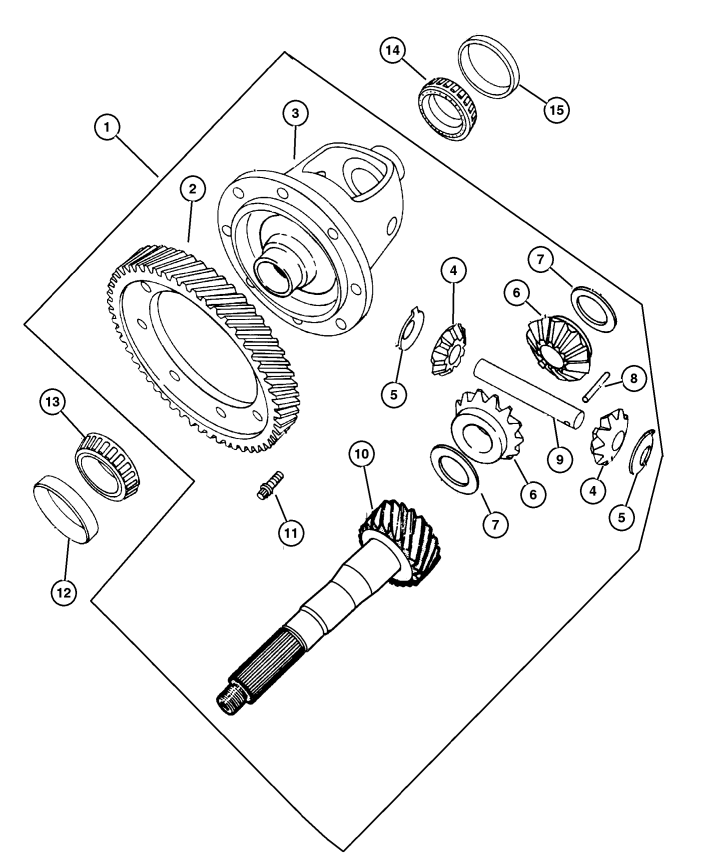


DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



	les Codes	atia Tua						
-	3 Speed Autom 2.0L 4 Cylinder				lvo Engino	.c		
совј= 2 1	4659 680AB	3irigie 1	Overneau	Jaili 10 Va	iive Engine	ECB	DGC	DIFFERENTIAL, Transaxle
2	4659 627	1				ECB	DGC	GEAR, Differential Drive
3	4659 455	1				ECB	DGC	CASE, Transaxle
4	4348 679	2				ECB	DGC	PINION, Differential
5	4412 521	2				ECB	DGC	WASHER, Thrust
6	4659 502	2				ECB	DGC	GEAR, Differential Side
7	4504 568	1				ECB	DD5	WASHER PACKAGE, Side Gear
								Thrust
8	6503 827	1				ECB	DGC	PIN, Pinion Shaft
9	4659 142	1				ECB	DGC	SHAFT, Pinion Gear
10								SHAFT, Transfer Gear
	4659 624	1				ECB	DGC	Mexico Only
	4659 626	1				ECB	DGC	
11	6501 240	12				ECB	DGC	BOLT, Hex Head, M10x1.00x25
12	4659 237	1				ECB	DGC	CUP, Differential Side Bearing
13	4659 238	1				ECB	DGC	BEARING CONE, Differential
14	4567 025AB	1				ECB	DGC	BEARING
15	4567 022	1				ECB	DGC	BEARING CUP, Differential

H=High Line

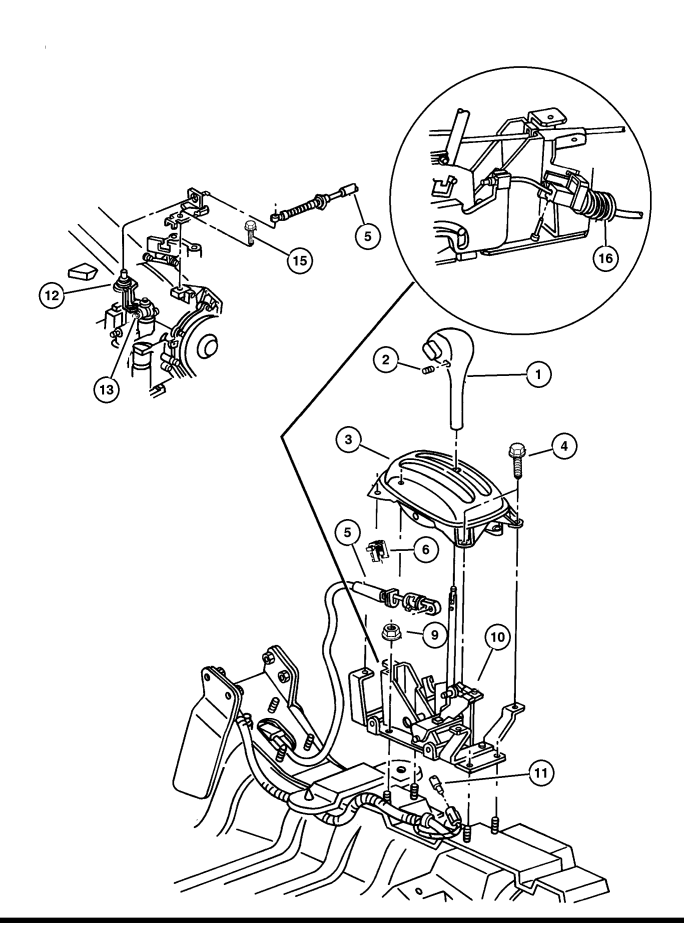
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Controls, Gearshift, Floor Shift, (DGC) Figure 31TH-1201

PART



OTE: S/	ALES CODES: 4668 575AB	DGC =						
1	1669 575AB		= 3 Spd Au	uto Trans 3	1TH			
	4669 575 A D							KNOB, Gearshift
	4000 373AB	1					DGC,	w/o Leather Wrapped
							DGL	
	4668 576AB	1					DGC,	Leather Wrapped
							DGL	
2	6504 104	1					DGC,	SCREW, Set
							DGL	
3	4671 417AD	1	D, P				DGC	BEZEL, Console PRNDL
4								SCREW, M580x15, (NOT
								SERVICED) (Not Serviced)
5	4668 900AF	1					DGC,	CABLE, Gearshift Control
							DGL	
6	4668 630AB	1					DGC,	CLIP, Locking
							DGL	
-7	6016 072	1	Z				DGC,	CLIP, Shift Cable
							DGL	
-8	4670 042AF-	1						PLATE, Transmission Shifter
9	6100 048	1						NUT, Hex, M6x1.00
10	4668 205AF	1					DGC,	SHIFTER, Transmission
	1,000,040,4						DGL	DIII D. 404
11	L000 0194	1					DGC,	BULB, 194
40	4070 220 A D	4					DGL	LEVED Coordiit
12	4670 320AB	1					DGC	LEVER, Gearshift
13	6101 978	1					DGC	SCREW AND WASHER, Hex Head, M8-1.25x40
-14	5212 384	1				ECB	DGC	NUT, Transmission Lever Bolt, M6x1
-14	3212 304	'				ECD	DGC	00
15	6101 462	3						SCREW AND WASHER, Hex Head,
15	0101 402	<u> </u>						M8x1.25x30
16								CABLE, Ignition Interlock
10	4668 538AG	1	D, P				DGC,	ONDEE, Ignition interiork
	-000 000AG	ı	D, 1				DGC, DGL	
	4668 617AD	1	Z				DGC,	
	1000 017 AD	ı	_				DGC, DGL	

H=High Line

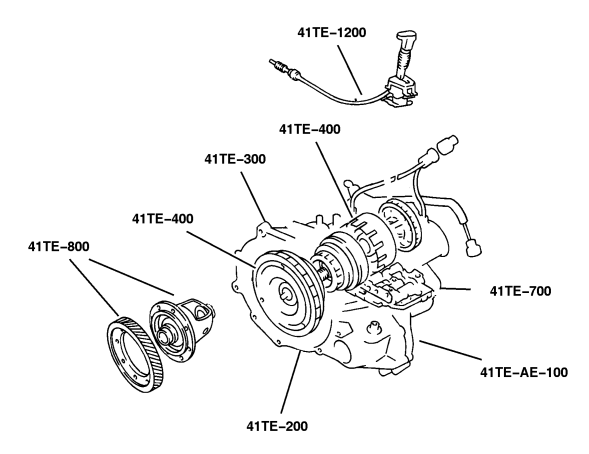
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 41TE–AE

Automatic Transaxle 4 Speed

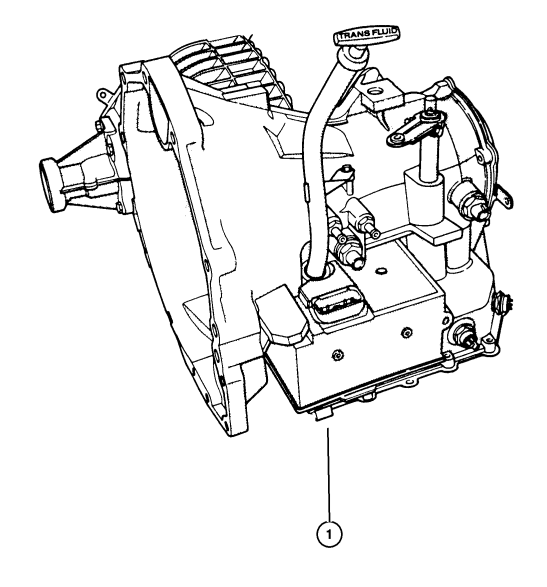


41TE-AE-100	41TE-AE-200 Case and Extension	41TE-AE-300	41TE-AE-400
Transaxle Assembly		Oil Pump	Gear Train
			Front Rear
41TE-AE-700	41TE-AE-800	41TE-AE-1200	
Valve Body	Differential	Gearshift Controls	

GROUP 41TE-AE - Automatic Transaxle 4 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly	Fig. 41TE-AE-110
Case and Extension	J.
Transaxle Mounting and Misc. Parts	Fig. 41TE-AE-210
Case, Extension and Solenoid	Fig. 41TE-AE-220
Oil Pump	
Pump, Oil with Reaction Shaft	Fig. 41TE-AE-310
Gear Train	
Shaft Transfer	Fig. 41TE-AE-410
Clutch, Input Shaft	Fig. 41TE-AE-420
Gear Train	Fig. 41TE-AE-430
Valve Body	
Valve Body	Fig. 41TE-AE-710
Accumulator Piston and Springs	Fig. 41TE-AE-720
Parking Sprag	Fig. 41TE-AE-730
Differential	
Differential	Fig. 41TE-AE-810
Gearshift Controls	
Controls Floor Shift	Fig. /1TF-ΔF-121/

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
Note; Sales									
[DGC]= 3 Sp [DGL]= 4 Sp									
[BCL]= + 0p [ECB]= 2.0L					alve Engine	es			
1 50	018 921AA	1				ECB	DGL		TRANSAXLE PACKAGE, WITH
									TORQUE CONVERTER, Production No. 4799921AA
-2 47	796 384AC-	1					DGC,		CONVERTER PACKAGE, Torque
							DGL		·
									_
ODGE - CHRY	SLER NEON (PL)							
ERIES Low Line	LINE Z=Chrysle		BODY 41 = 4		ENGINE	.0L 4 Cyl., 10	SV SMPI		NSMISSION =5 Speed Manual
=Low Line =High Line	D=Dodge)4WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DGC	C=3 Speed Automatic
	D=Chrysle P=Plymou	er uth			EJD,EJ0=1. EBD,EB0=1	6L 4 Cyl 16V .8L 4 Cyl 16\	, SOHC / SEF	DG0	=4 Speed Automatic =All Automatics
	•					•		DBB	=All 5 Speed Manual



AR = Use as required -= Non illustrated part # = New this model year

Transaxle Mounting and Misc. Parts Figure 41TE-AE-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	les Codes								
[DGC]= :	3 Speed Autom	atic Tra	ınsmission	s					
[DGL]= 4	Speed Automa	atic Tra	nsmissions	41TE					
[ECB]= 2	2.0L 4 Cylinder	Single	Overhead	Cam 16 Va	alve Engine	es			
[EDZ]= 2	2.4L 4 Cylinder	Double	Overhead	Cam 16 V	alve Engin	es			
[EJD]= 1	.6L 4 Cylinder	Single (Overhead (Cam 16 Va	lve Engine	:S	-		
1	4668 621AB	1				ECB,	DGL		INDICATOR, Transmission Fluid
						EDZ,			Level
						EJD			
2	4668 620AB	1				ECB,	DGL		TUBE, Transmission Oil Filler
						EDZ			
3	6501 755	1					DGL		SCREW AND WASHER, Hex Head
									M6x1x16
4	4670 322	1					DGL		LEVER, Manual Control
5	6506 014AA	4					DGC,		NUT, Hex Flange Lock, M8x1.25
							DGL		
6	6501 742	3					DGC,		SCREW, Hex Head, M12x1.75x50
							DGL		
7	6030 608	1	D, Z				DGC,		SEAL, Oil Filler Tube
							DGL		
8	4670 196AB	1					DGC,		COVER, Transaxle Converter
							DGL		

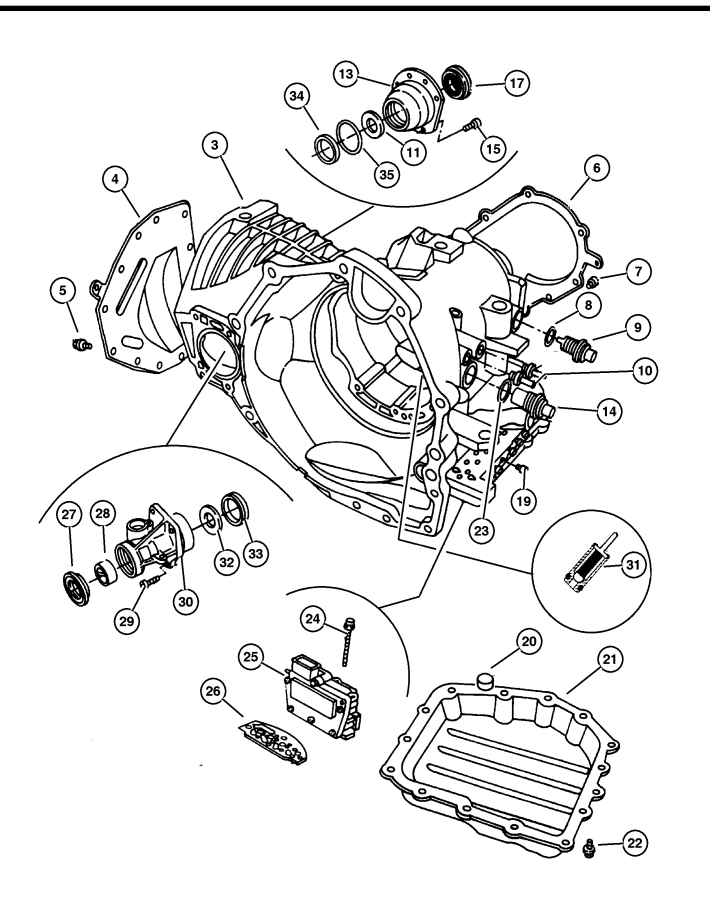
DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Case, Extension and Solenoid Figure 41TE-AE-220



ITEM	PART	ОТУ	LINE	SEDIES	PODV	ENGINE	TDANC	тым	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
	Speed Automa								
	2.0L 4 Cylinder	-	Overhead	Cam 16 Va	alve Engine				
-1	5016 131AB-	1				ECB	DGL		SEAL AND GASKET PACKAGE, Transmission
-2	5016 130AB-	1				ECB	DGL		OVERHAUL PACKAGE, Transaxle
3	4883 522AA	1				ECB	DGL		CASE, Transaxle
4	4659 520	1				ECB	DGL		PAN, Transaxle Differential Oil
5	6501 755	1					DGL		SCREW AND WASHER, Hex Head,
									M6x1x16
6	4659 636	1				ECB	DGL		COVER, Transaxle Rear
7	6501 755	1					DGL		SCREW AND WASHER, Hex Head, M6x1x16
8	6501 549	1				ECB	DGL		O RING, Accumulator, Transmission
9	4659 676AC	1				ECB	DGL		SENSOR, Transmission Range
10	4809 377AA	2				ECB	DGL		CONNECTOR, Oil Cooler Hose
11	4659 290	1				ECB	DGL		DAM, Differential Extension Oil,
									(LHS)
-12	4567 494	1				ECB	DGL		RETAINER, Transmission Extension
									Oil, (RHS)
13	4659 736	1				ECB	DGL		RETAINER, Differential Bearing
14	4800 878	1				ECB	DGL		SENSOR, Transmission Input Speed
15	6504 256	6				ECB	DGL		SCREW, Hex Flange Head, M8x1. 25x33.00
-16	6504 256	6				ECB	DGL		SCREW, Hex Flange Head, M8x1.
									25x33.00
17	4412 522AB	1				ECB	DGL		SEAL
-18	4762 418AB-	1				ECB	DGL		SEAL, Differential Case
19	6036 053AA	6				ECB	DGL		PLUG, Pressure Check
20	4446 728	1				ECB	DGL		MAGNET, Transmission
21	4431 997	1				ECB	DGL		PAN, Transmission Oil
22	6501 755	1					DGL		SCREW AND WASHER, Hex Head, M6x1x16
23	6501 658AB	1				ECB	DGL		O RING, Trans Speed Sensor
24	6506 194AA	3				ECB	DGL		SCREW AND WASHER, Hex Head,
	2000 10 17 17 1	J				200	202		M6x1x93.5
25	5015 646AB	1				ECB	DGL		SOLENOID PACKAGE, Valve Body
26	4659 982	1				ECB	DGL		GASKET, Transmission Solenoid
27	4412 522AB	1				ECB	DGL		SEAL
28									BUSHING, BUSHING, Trans. Extension (Serviced in Ext.), (NOT
									SERVICED) (Not Serviced)

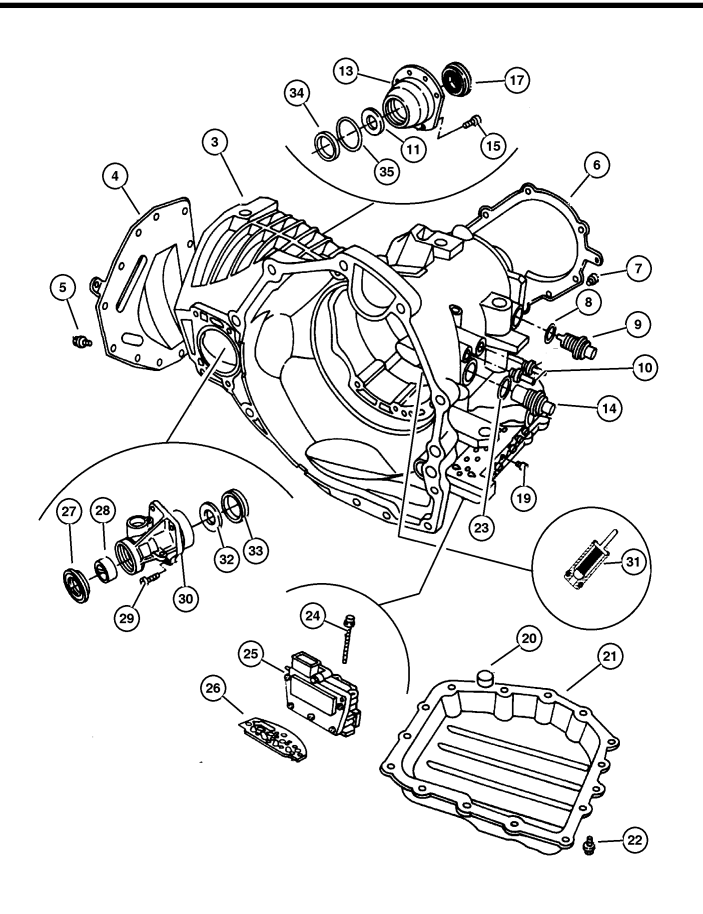
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE

ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Case, Extension and Solenoid Figure 41TE-AE-220



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	29	6500 511	4				ECB	DGL		SCREW, Flange Head, M8x1.25x33
_	30	4567 506	1				ECB	DGL		CASE, Transaxle Rear
	31	4659 946AB	1				ECB	DGL		VALVE, Cooler Bypass
	32	4567 494	1				ECB	DGL		RETAINER, Transmission Extension
										Oil
_	33	4567 022	1				ECB	DGL		BEARING CUP, Differential
	34	4659 237	1				ECB	DGL		CUP, Differential Side Bearing
	35	4659 257	AR				ECB	DGL		SPACER, Final Drive, 0.98mm
_	-36	4659 258	AR				ECB	DGL		SPACER, Final Drive, 1.02mm
_	-37	4659 259	AR				ECB	DGL		SPACER, Final Drive, 1.06mm
	-38	4659 260	AR				ECB	DGL		SPACER, Final Drive, 1.10mm
	-39	4659 261	AR				ECB	DGL		SPACER, Final Drive, 1.14mm
	-40	4659 262	AR				ECB	DGL		SPACER, Final Drive, 1.18mm
	-41	4659 263	AR				ECB	DGL		SPACER, Final Drive, 1.22mm
	-42	4659 264	AR				ECB	DGL		SPACER, Final Drive, 1.26mm
	-43	4659 265	AR				ECB	DGL		SPACER, Final Drive, 1.30mm
	-44	4659 266	AR				ECB	DGL		SPACER, Final Drive, 1.34mm
	-45	4659 267	AR				ECB	DGL		SPACER, Final Drive, 1.38mm
	-46	4659 268	AR				ECB	DGL		SPACER, Final Drive, 1.42mm
	-47	4659 269	AR				ECB	DGL		SPACER, Final Drive, 1.46mm
	-48	4659 270	AR				ECB	DGL		SPACER, Final Drive, 1.50mm
_	-49	4659 271	AR				ECB	DGL		SPACER, Final Drive, 1.54mm
	-50	4659 272	AR				ECB	DGL		SPACER, Final Drive, 1.58mm
	-51	4659 273	AR				ECB	DGL		SPACER, Final Drive, 1.62mm
	-52	4659 274	AR				ECB	DGL		SPACER, Final Drive, 1.66mm
_	-53	4659 275	AR				ECB	DGL		SPACER, Final Drive, 1.70mm
	-54	4659 283	AR				ECB	DGL		SPACER, Final Drive, 2.02mm
	-55	4659 284	AR				ECB	DGL		SPACER, Final Drive, 2.06mm

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

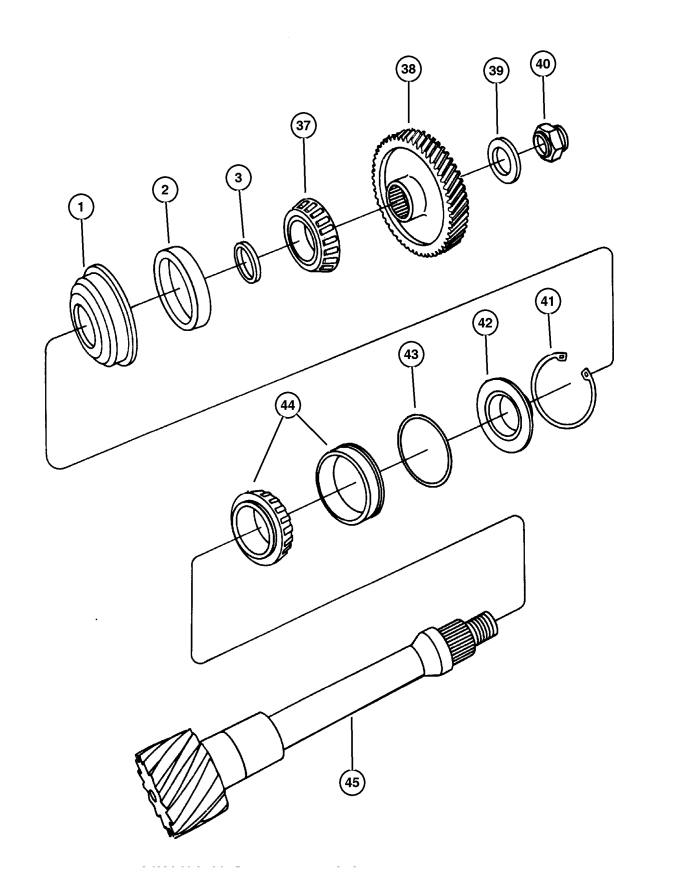
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Pump, Oil with Reaction Shaft Figure 41TE-AE-310

			PART								
		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			'			•				•	
		Note: So	ales Codes								
!			4 Speed Autom	atic Tro	nemisions	/1TE					_
			2.0L 4 Cylinder				lve Engine	76			
		-1		1	Overnead	Cam 10 ve	iive Liigiiik	ECB	DGL		SEAL AND GASKET PACKAGE,
		•	1000 200	•				LOD	DOL		Transmission Oil Pump
		2	4567 869AB	1				ECB	DGL		PUMP, Transmission Oil
		3	4471 874	4				ECB	DGL		SEAL, Ring Reaction Support, 2 1/16
	$ \begin{array}{c} 8\\ \hline 9 \end{array} $							-	-		O.D.
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4	6500 211	6				ECB	DGL		BOLT, Hex Head, M8x1.25x19
		5	4446 616	2				ECB	DGL		BALL, Check
		6	4412 844	1				ECB	DGL		GASKET, Transmission Oil Pump
		7	6506 408AA	5				ECB	DGL		SCREW AND WASHER, Hex Flange
											Head, M8x1.25x25
		8	4659 945	1				ECB	DGL		SEAL, Oil Pump
		9	2466 796	1				ECB	DGL		BUSHING, Front Pump
		10	4412 475	1				ECB	DGL		SEAL, Impeller Hub, 57.25mm OD
	(6)										
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İ											
	5										
	2										
	$\overline{)}$										
		DODGE - CI SERIES	HRYSLER NEON (LINE	(PL) ——	BODY		ENGINE			TD ^	NSMISSION
		L=Low Line	z=Chrysle	er, RHD	41 = 4	Door,	ECB,EC0=2	2.0L 4 Cyl., 1	6V SMPI	DD5	5=5 Speed Manual
		H=High Line	e D=Dodge D=Chrysle		10	4WB	ECH,EC0=2	2.0L 4 Cyl, 16 6L 4 Cyl 16\	SV SOHC	DGC	C=3 Speed Automatic L=4 Speed Automatic
			P=Plymou	uth			EBD,EB0=1	.8L 4 Cyl 16	V SEF	DG0)=All Automatics
										DBB	B=All 5 Speed Manual

Shaft Transfer Figure 41TE-AE-410

PART



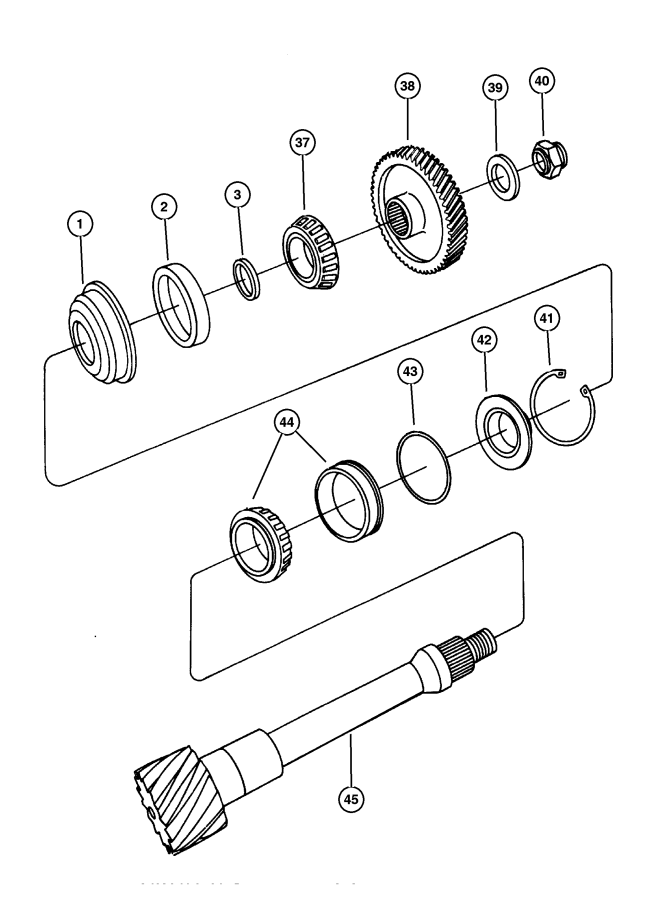
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
	Speed Automa								
[ECB]= 2	2.0L 4 Cylinder	Single (Overhead (Cam 16 Va	live Engine				
1	4412 273	1				ECB	DGL		RETAINER, Transfer Gear Bearing
2	4412 235	1				ECB	DGL		BEARING CONE, Output Shaft
3	4505 570AB	1				ECB	DGL		SPACER, Transfer Shaft, 3.22mm
-4	4412 801AB-	1				ECB	DGL		SPACER, Transfer Shaft, 3.26mm
-5	4412 802AB-	1				ECB	DGL		SPACER, Transfer Shaft, 3.30mm
-6	4412 803AB-	1				ECB	DGL		SPACER, Transfer Shaft, 3.34mm
-7	4412 804AB-	1				ECB	DGL		SPACER, Transfer Shaft, 3.38mm
-8	4412 806AB-	1				ECB	DGL		SPACER, Output Shaft, 3.46mm
-9	4412 807AB-	1				ECB	DGL		SPACER, Output Shaft, 3.50mm
-10	4412 808AB-	1				ECB	DGL		SPACER, Output Shaft, 3.54mm
-11	4412 809AB-	1				ECB	DGL		SPACER, Output Shaft, 3.58mm
-12	4412 810AB-	1				ECB	DGL		SPACER, Output Shaft, 3.62mm
-13	4412 812AB-	1				ECB	DGL		SPACER, Output Shaft, 3.70mm
-14	4412 813AB-	1				ECB	DGL		SPACER, Output Shaft, 3.74mm
-15	4412 814AB-	1				ECB	DGL		SPACER, Output Shaft, 3.78mm
-16	4412 815AB-	1				ECB	DGL		SPACER, Output Shaft, 3.82mm
-17	4412 816AB-	1				ECB	DGL		SPACER, Output Shaft, 3.86mm
-18	4412 817AB-	1				ECB	DGL		SPACER, Output Shaft, 3.90mm
-19	4412 818AB-	1				ECB	DGL		SPACER, Output Shaft, 3.94mm
-20	4412 819AB-	1				ECB	DGL		SPACER, Output Shaft, 3.98mm
-21	4412 820AB-	1				ECB	DGL		SPACER, Output Shaft, 4.02mm
-22	4412 821AB-	1				ECB	DGL		SPACER, Output Shaft, 4.06mm
-23	4412 822AB-	1				ECB	DGL		SPACER, Output Shaft, 4.10mm
-24	4412 823AB-	1				ECB	DGL		SPACER, Output Shaft, 4.14mm
-25	4412 824AB-	1				ECB	DGL		SPACER, Output Shaft, 4.18mm
-26	4412 825AB-	1				ECB	DGL		SPACER, Output Shaft, 4.22mm
-27	4412 826AB-	1				ECB	DGL		SPACER, Output Shaft, 4.26mm
-28	4412 827AB-	1				ECB	DGL		SPACER, Output Shaft, 4.30mm
-29	4412 828AB-	1				ECB	DGL		SPACER, Output Shaft, 4.34mm
-30	4412 829AB-	1				ECB	DGL		SPACER, Output Shaft, 4.38mm
-31	4412 830AB-	1				ECB	DGL		SPACER, Output Shaft, 4.42mm
-32	4412 831AB-	1				ECB	DGL		SPACER, Transfer Shaft, 4.46mm
-33	4412 832AB-	1				ECB	DGL		SPACER, Transfer Shaft, 4.50mm
-34	4412 833AB-	1				ECB	DGL		SPACER, Transfer Shaft, 4.54mm
-35	4412 835AB-	<u>'</u> 1				ECB	DGL		SPACER, Transfer Shaft, 4.62mm
-36		_							SPACER, Transfer Shaft, 4.66mm
	4505 5XXAR-	1				FUR			
	4505 588AB-	1				ECB ECB	DGL DGI		
-36 37 38	4505 588AB- 4504 042 4713 444	1 1 1				ECB ECB	DGL DGL		BEARING PACKAGE, Transfer Sha GEAR PACKAGE, Output And

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Shaft Transfer Figure 41TE-AE-410



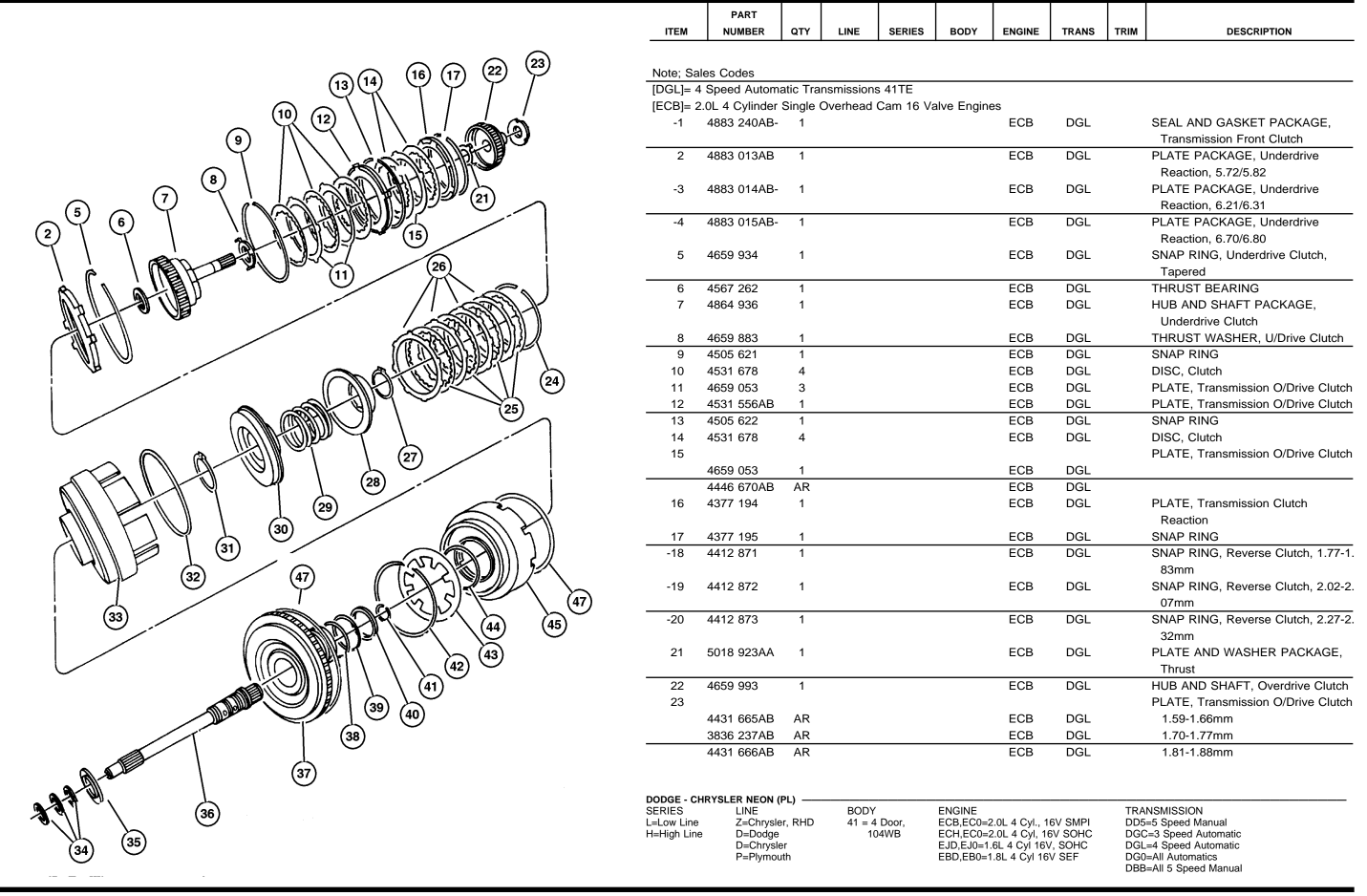
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	39	6501 833	1				ECB	DGL		WASHER, Coned, M22.6x45x3.42
	40	6502 611	1				ECB	DGL		LOCK NUT, M22x1.50
	41	6501 936	1				ECB	DGL		SNAP RING
	42	4471 869	1				ECB	DGL		BAFFLE, Transfer Shaft
	43	6501 768	1				ECB	DGL		O RING, Transfer Shaft Bearing
_										Retainer, ATX
	44	4504 042	1				ECB	DGL		BEARING PACKAGE, Transfer Shaft
	45	4531 976	1				ECB	DGL		SHAFT, Transfer Gear

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

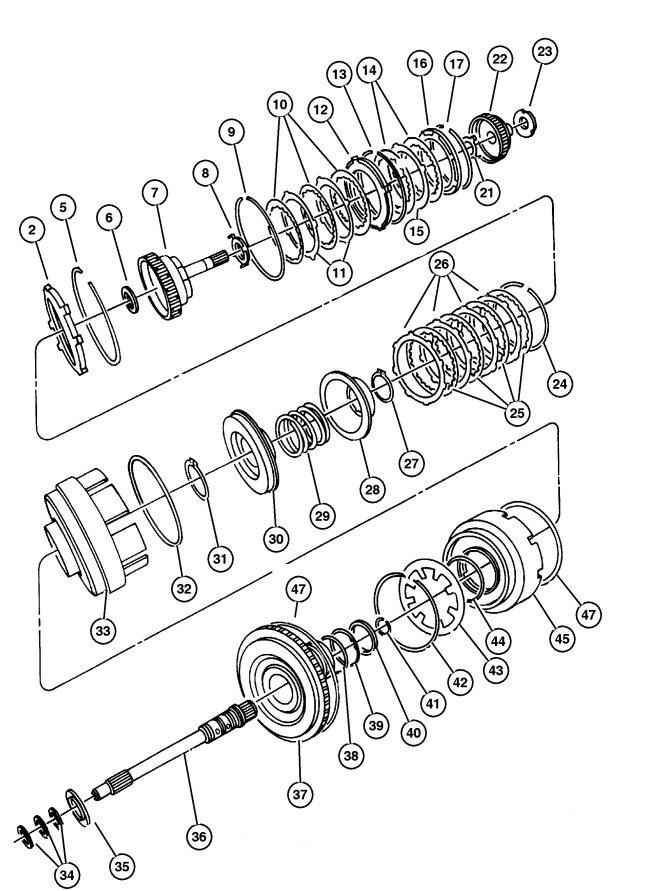
H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



Clutch, Input Shaft Figure 41TE-AE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	3836 238AB	AR				ECB	DGL		1.92-1.99mm
	4431 667AB	AR				ECB	DGL		2.03-2.10mm
	3836 239AB	AR				ECB	DGL		2.14-2.21mm
	4431 668AB	AR				ECB	DGL		2.25-2.32mm
	3836 240AB	AR				ECB	DGL		2.36-2.43mm
	4431 669AB	AR				ECB	DGL		2.47-2.54mm
	3836 241AB	AR				ECB	DGL		2.58-2.65mm
	4446 670AB	AR				ECB	DGL		2.69-2.76mm
	4446 671AB	AR				ECB	DGL		2.91-2.98mm
24	4659 980	1				ECB	DGL		SNAP RING, Underdrive Clutch, Flat
25	4531 678	4				ECB	DGL		DISC, Clutch
26	4659 053	1				ECB	DGL		PLATE, Transmission O/Drive Clutch
27	6501 715	1				ECB	DGL		SNAP RING
28	4431 612	1				ECB	DGL		RETAINER AND SEAL,
									Transmission U/Drive Spring
29	4377 177	1				ECB	DGL		SPRING, Drive Lower Case
30	4431 610	1				ECB	DGL		PISTON, Underdrive
31	6501 812	1				ECB	DGL		SNAP RING
32	4659 871	1				ECB	DGL		SEAL, Piston Outer, 140mm OD
33	4659 935	1				ECB	DGL		RETAINER, Transmission Input
									Clutch
34	4446 543	3				ECB	DGL		SEAL, Input Shaft
35	4412 209	1				ECB	DGL		THRUST BEARING
36	4549 223	1				ECB	DGL		INPUT SHAFT PACKAGE, Transaxle
37	5017 518AA	1				ECB	DGL		HUB PACKAGE, Input Clutch
38	6502 271	1				ECB	DGL		O RING, Transmission Clutch
39	6502 269	1				ECB	DGL		O RING, Transmission Clutch
40	4659 391AB	1				ECB	DGL		SEAL, Under Drive
41	6501 702	1				ECB	DGL		SNAP RING
42	4412 203	1				ECB	DGL		SNAP RING
43	4412 202	1				ECB	DGL		SPRING, Overdrive Piston
44	6033 158	1				ECB	DGL		O RING, Reverse & O/Drive Clutch
									Piston, Transmission
45	5017 518AA	1				ECB	DGL		HUB PACKAGE, Input Clutch
-46	4531 903	1				ECB	DGL		FILTER, Reverse And O/D Clutch
47	4659 056	1				ECB	DGL		SEAL, Reverse Servo Piston

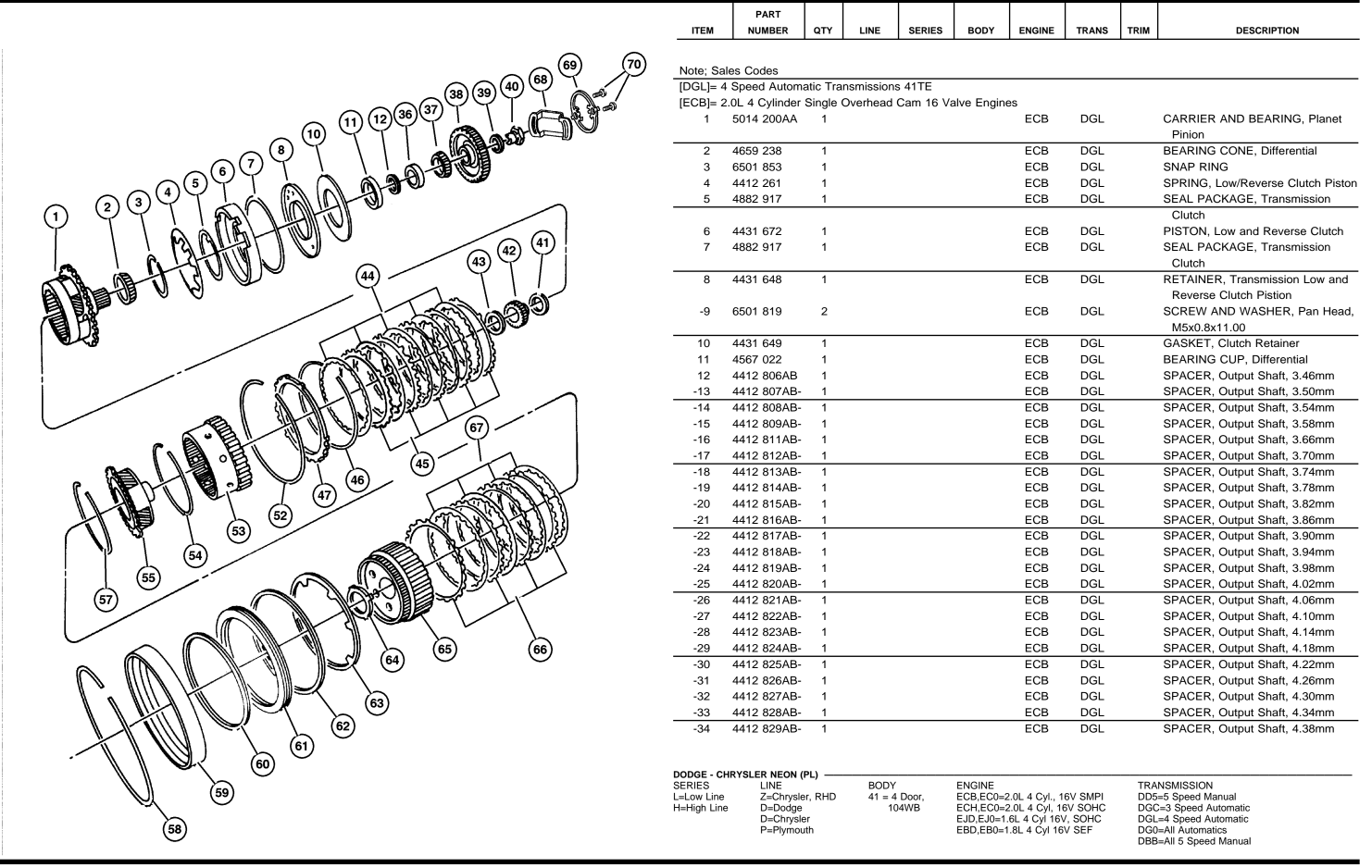
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

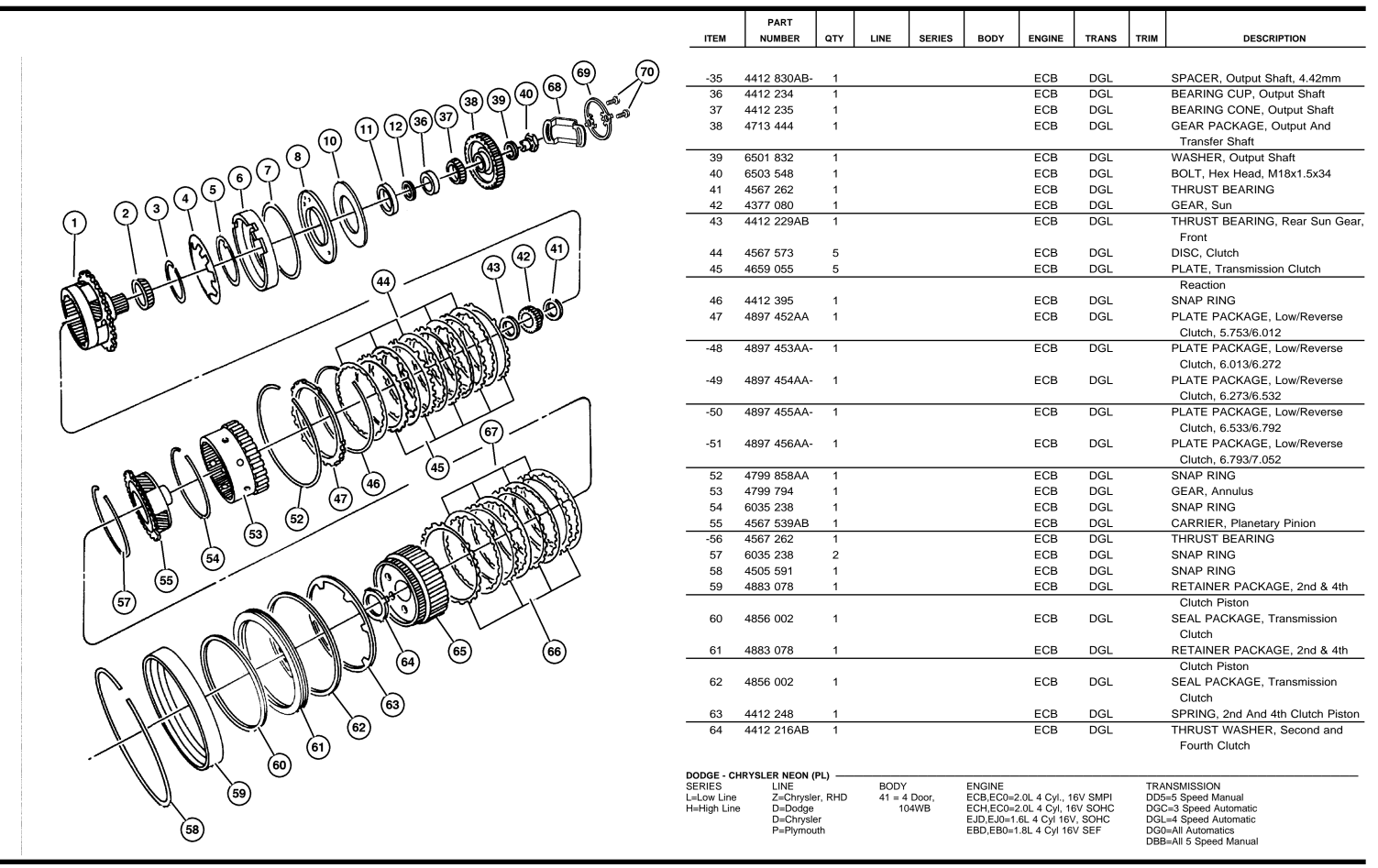
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

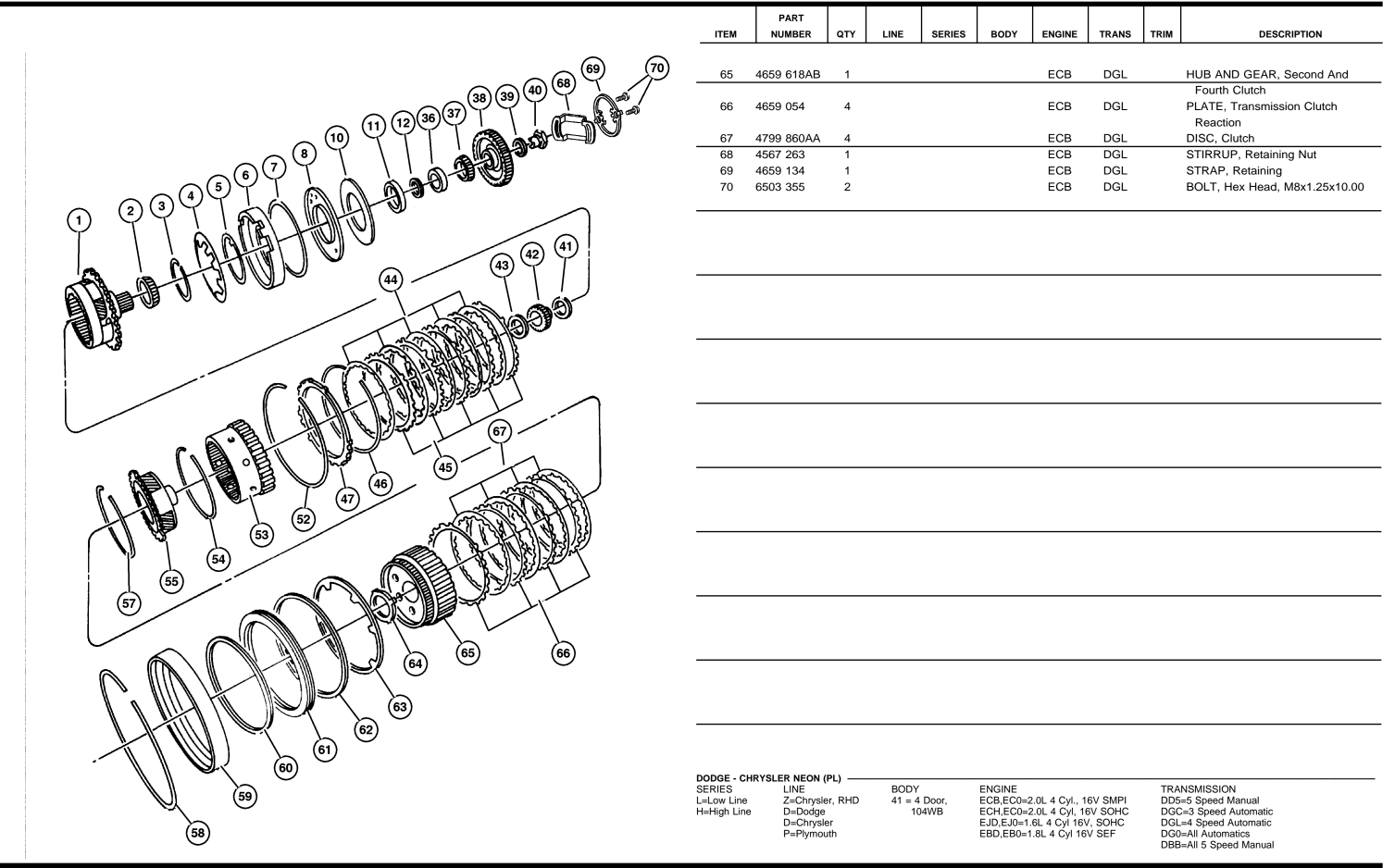
Gear Train Figure 41TE-AE-430



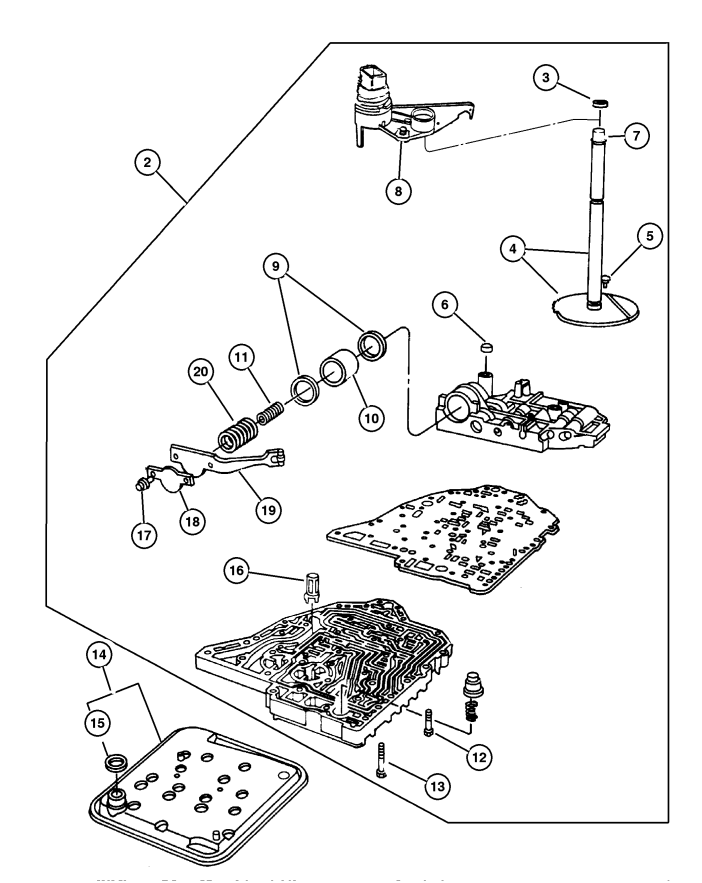
Gear Train Figure 41TE-AE-430



Gear Train Figure 41TE-AE-430



Valve Body Figure 41TE-AE-710



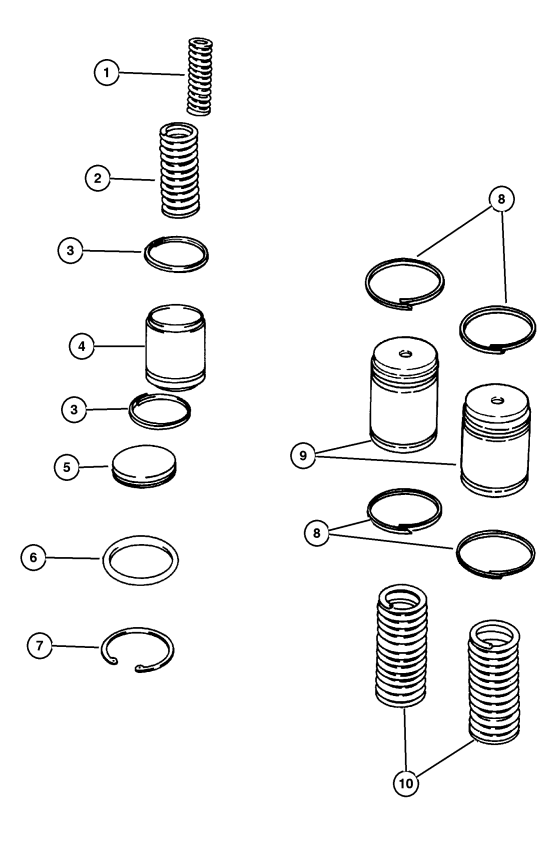
NOTE; SALES CODES; DGL = 4 Spd Auto Trans 41TE - FWD ECB = 2.0L 4 CYL SOHC -1	, ,	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECB = 2.0L 4 CYL SOHC -1	<u>" '</u>	HOWIDER	Q I I	LINE	OLIVILO	ВОВТ	LITOINE	IKANO	TIXIIVI	DESCRIPTION
ECB = 2.0L 4 CYL SOHC -1	CALE	C CODEC	. DOI	4 Cmd A	40 Tuono 4	4TE E\4/5				
-1 4864 696AB- 1				= 4 Spa Au	to Trans 4	IIE - FVVL)			
2 5015 808AB 1 ECB DGL VALVE BODY, Completed 3 4412 836 1 ECB DGL SEAL, Manual Valve Lot 4 4883 316 1 ECB DGL LEVER, Manual Valve Lot 5 6506 245AA 1 ECB DGL SCREW 6 4412 291 1 ECB DGL SEAL, Clutch Feed 7 4505 557 1 ECB DGL VENT, Transmission 8 4659 676AC 1 ECB DGL SENSOR, Transmission 9 4446 544 2 ECB DGL SENSOR, Transmission 9 4446 620 5 ECB DGL SERL, Accumulator 11 4567 575 1 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SCREW AND WASHEI 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Transmission 15 6032 780 1 ECB DGL ORING, Transmission Valve 17							ECD	DCI		CASKET BACKAGE Valva Body
3 4412 836 1 ECB DGL SEAL, Manual Valve Let 4 4883 316 1 ECB DGL LEVER, Manual Valve 5 6506 245AA 1 ECB DGL SCREW 6 4412 291 1 ECB DGL SEAL, Clutch Feed 7 4505 557 1 ECB DGL VENT, Transmission 8 4659 676AC 1 ECB DGL SENSOR, Transmission 9 4446 544 2 ECB DGL SEAL, Accumulator 10 4446 620 5 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SCREW AND WASHEI M5x.8x25 18 ECB DGL FILTER PACKAGE, Transmission 14 4864 505AB 1 ECB DGL O RING, Trans Oil Filter 15 6032 780 1 ECB DGL										•
4 4883 316 1 ECB DGL LEVER, Manual Valve 5 6506 245AA 1 ECB DGL SCREW 6 4412 291 1 ECB DGL SEAL, Clutch Feed 7 4505 557 1 ECB DGL VENT, Transmission 8 4659 676AC 1 ECB DGL SENSOR, Transmission 9 4446 544 2 ECB DGL SEAL, Accumulator 10 4446 620 5 ECB DGL PISTON, 2nd and 4th A 11 4567 575 1 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SCREW AND WASHEI M5x.8x25 13 6100 155 18 ECB DGL BOLT, Hex Head, M8x 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Transmission Valve 15 6032 780 1 ECB DGL SCREEN, Transmission Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, M 60 60 <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>										•
5 6506 245AA 1 ECB DGL SCREW 6 4412 291 1 ECB DGL SEAL, Clutch Feed 7 4505 557 1 ECB DGL VENT, Transmission 8 4659 676AC 1 ECB DGL SENSOR, Transmission 9 4446 544 2 ECB DGL SEAL, Accumulator 10 4446 620 5 ECB DGL PISTON, 2nd and 4th A 11 4567 575 1 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SCREW AND WASHEL M5x.8x25 13 6100 155 18 ECB DGL BOLT, Hex Head, M8x 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Transmission Valve 15 6032 780 1 ECB DGL SCREEN, Transmission Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, M 60 8 4431 711 1 ECB DGL RETAINER, Transmission Valve <										
6 4412 291 1 ECB DGL SEAL, Clutch Feed 7 4505 557 1 ECB DGL VENT, Transmission 8 4659 676AC 1 ECB DGL SENSOR, Transmission 9 4446 544 2 ECB DGL SEAL, Accumulator 10 4446 620 5 ECB DGL PISTON, 2nd and 4th A 11 4567 575 1 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SPRING, Accumulator M5x.8x25 M5x.8x25 M5x.8x25 13 6100 155 18 ECB DGL BOLT, Hex Head, M8x 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Transmission Valve 15 6032 780 1 ECB DGL SCREEN, Transmission Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, M 60 B 4431 711 1 ECB DGL RETAINER, Transmission Valve 19 4431 710 1 ECB <td></td> <th></th> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			-							
7 4505 557 1 ECB DGL VENT, Transmission 8 4659 676AC 1 ECB DGL SENSOR, Transmission 9 4446 544 2 ECB DGL SEAL, Accumulator 10 4446 620 5 ECB DGL PISTON, 2nd and 4th Accumulator 11 4567 575 1 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SCREW AND WASHEI M5x.8x25 M5x.8x25 BOLT, Hex Head, M8x 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Transmission 15 6032 780 1 ECB DGL O RING, Trans Oil Filter 16 3878 313 1 ECB DGL SCREW, Pan Head, M 60 18 4431 711 1 ECB DGL RETAINER, Transmiss 19 4431 710 1 ECB DGL DETENT, Valve Body										
8 4659 676AC 1 ECB DGL SENSOR, Transmission 9 4446 544 2 ECB DGL SEAL, Accumulator 10 4446 620 5 ECB DGL PISTON, 2nd and 4th A 11 4567 575 1 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SCREW AND WASHER M5x.8x25 M5x.8x25 13 6100 155 18 ECB DGL BOLT, Hex Head, M8x 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Transmission Valve 15 6032 780 1 ECB DGL SCREEN, Transmission Valve 16 3878 313 1 ECB DGL SCREW, Pan Head, Max 17 6503 232 2 ECB DGL RETAINER, Transmiss 18 4431 711 1 ECB DGL RETAINER, Transmiss 19 4431 710 1 ECB DGL DETENT, Valve Body			-							•
9 4446 544 2 ECB DGL SEAL, Accumulator 10 4446 620 5 ECB DGL PISTON, 2nd and 4th A 11 4567 575 1 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SCREW AND WASHEI M5x.8x25 13 6100 155 18 ECB DGL BOLT, Hex Head, M8x 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Tra 15 6032 780 1 ECB DGL ORING, Trans Oil Filte 16 3878 313 1 ECB DGL SCREW, Pan Head, M 17 6503 232 2 ECB DGL SCREW, Pan Head, M 18 4431 711 1 ECB DGL RETAINER, Transmiss 19 4431 710 1 ECB DGL DETENT, Valve Body										
10										SENSOR, Transmission Range
11 4567 575 1 ECB DGL SPRING, Accumulator 12 6500 215 24 ECB DGL SCREW AND WASHER M5x.8x25 M5x.8x25 M5x.8x25 M5x.8x25 13 6100 155 18 ECB DGL BOLT, Hex Head, M8x 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Transmission 15 6032 780 1 ECB DGL O RING, Trans Oil Filter 16 3878 313 1 ECB DGL SCREEN, Transmission Valve Valve Transmission Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, Max 60 Transmission FILTER PACKAGE, Transmission Ath Accumulator Piston 18 4431 711 1 ECB DGL RETAINER, Transmission 4431 710 1 ECB DGL DETENT, Valve Body										•
12 6500 215 24 ECB DGL SCREW AND WASHED M5x.8x25 13 6100 155 18 ECB DGL BOLT, Hex Head, M8x.8x25 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Tra. 15 6032 780 1 ECB DGL O RING, Trans Oil Filter. 16 3878 313 1 ECB DGL SCREEN, Transmission. Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, M. 60 18 4431 711 1 ECB DGL RETAINER, Transmiss. 4th Accumulator Piston. 19 4431 710 1 ECB DGL DETENT, Valve Body.										PISTON, 2nd and 4th Accumulator
M5x.8x25 13 6100 155 18 ECB DGL BOLT, Hex Head, M8x3 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Training of the product of the produc										·
13 6100 155 18 ECB DGL BOLT, Hex Head, M8x3 14 4864 505AB 1 ECB DGL FILTER PACKAGE, Tra 15 6032 780 1 ECB DGL O RING, Trans Oil Filter 16 3878 313 1 ECB DGL SCREEN, Transmission Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, Month 60 60 18 4431 711 1 ECB DGL RETAINER, Transmission Valve 4th Accumulator Piston 4431 710 1 ECB DGL DETENT, Valve Body	650	00 215	24				ECB	DGL		SCREW AND WASHER, Pan Head,
14 4864 505AB 1 ECB DGL FILTER PACKAGE, Tra 15 6032 780 1 ECB DGL O RING, Trans Oil Filte 16 3878 313 1 ECB DGL SCREEN, Transmission Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, Modern Screen 18 4431 711 1 ECB DGL RETAINER, Transmiss Ath Accumulator Piston 19 4431 710 1 ECB DGL DETENT, Valve Body										
15 6032 780 1 ECB DGL O RING, Trans Oil Filter 16 3878 313 1 ECB DGL SCREEN, Transmission Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, Modern 60 60 18 4431 711 1 ECB DGL RETAINER, Transmiss 4th Accumulator Piston 19 4431 710 1 ECB DGL DETENT, Valve Body	610	00 155	18				ECB	DGL		BOLT, Hex Head, M8x30
16 3878 313 1 ECB DGL SCREEN, Transmission Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, Modern Mean, M	486	64 505AB	1				ECB	DGL		FILTER PACKAGE, Transmission Oil
Valve Valve 17 6503 232 2 ECB DGL SCREW, Pan Head, Moderate 60	603	32 780	1				ECB	DGL		O RING, Trans Oil Filter
17 6503 232 2 ECB DGL SCREW, Pan Head, Mode 60 18 4431 711 1 ECB DGL RETAINER, Transmiss 4th Accumulator Piston 19 4431 710 1 ECB DGL DETENT, Valve Body	387	78 313	1				ECB	DGL		SCREEN, Transmission Regulator
60 18 4431 711 1 ECB DGL RETAINER, Transmiss 4th Accumulator Pisto 19 4431 710 1 ECB DGL DETENT, Valve Body										Valve
18 4431 711 1 ECB DGL RETAINER, Transmiss 4th Accumulator Pistor 19 4431 710 1 ECB DGL DETENT, Valve Body	650	03 232	2				ECB	DGL		SCREW, Pan Head, M5 x 0.8 x 12.
4th Accumulator Pisto 19 4431 710 1 ECB DGL DETENT, Valve Body										60
19 4431 710 1 ECB DGL DETENT, Valve Body	443	31 711	1				ECB	DGL		RETAINER, Transmission 2nd and
										4th Accumulator Piston
20 4659 124 1 ECB DGL SPRING, Accumulator	443	31 710	1				ECB	DGL		DETENT, Valve Body
		59 124	1				ECB	DGL		•
										,

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

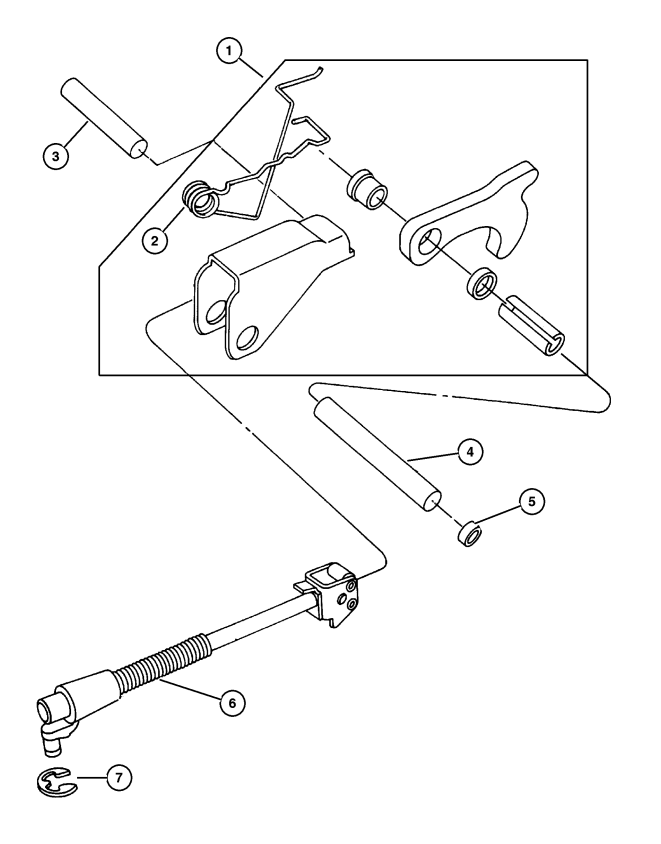
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Accumulator Piston and Springs Figure 41TE-AE-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes	:- T		- 44TC					
_	Speed Autom				alva Engina				
	2.0L 4 Cylinder	-	Overnead	Cam 16 va	aive Engine		DCI		CDDING Assumulator
1 2	4567 575 4659 124	1 1				ECB ECB	DGL DGL		SPRING, Accumulator SPRING, Accumulator
3	4446 544	10				ECB	DGL		SEAL, Accumulator
3 4	4446 620	5				ECB	DGL		PISTON, 2nd and 4th Accumulator
5	4431 617	1				ECB	DGL		COVER, Accumulator
6	6501 549	1				ECB	DGL		O RING, Accumulator, Transmission
7	6501 695	<u>·</u> 1				ECB	DGL		SNAP RING
8	4446 544	2				ECB	DGL		SEAL, Accumulator
9	4446 620	5				ECB	DGL		PISTON, 2nd and 4th Accumulator
10	4659 124	1				ECB	DGL		SPRING, Accumulator
ODGE - C	HRYSI FR NEON	(PI)							
	HRYSLER NEON LINE	(PL) —	BODY		ENGINE			TRA	NSMISSION
ERIES =Low Line	LINE Z=Chrysl	er, RHD	41 = 4	Door,	ECB,EC0=2	2.0L 4 Cyl., 1		DD5	i=5 Speed Manual
ERIES	LINE Z=Chrysl e D=Dodge	er, RHD	41 = 4		ECB,EC0=2 ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC	DD5 DG0	i=5 Speed Manual C=3 Speed Automatic
ERIES -Low Line	LINE Z=Chrysl	er, RHD	41 = 4	Door,	ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1.		SV SOHC ', SOHC	DD5 DGC DGL	i=5 Speed Manual

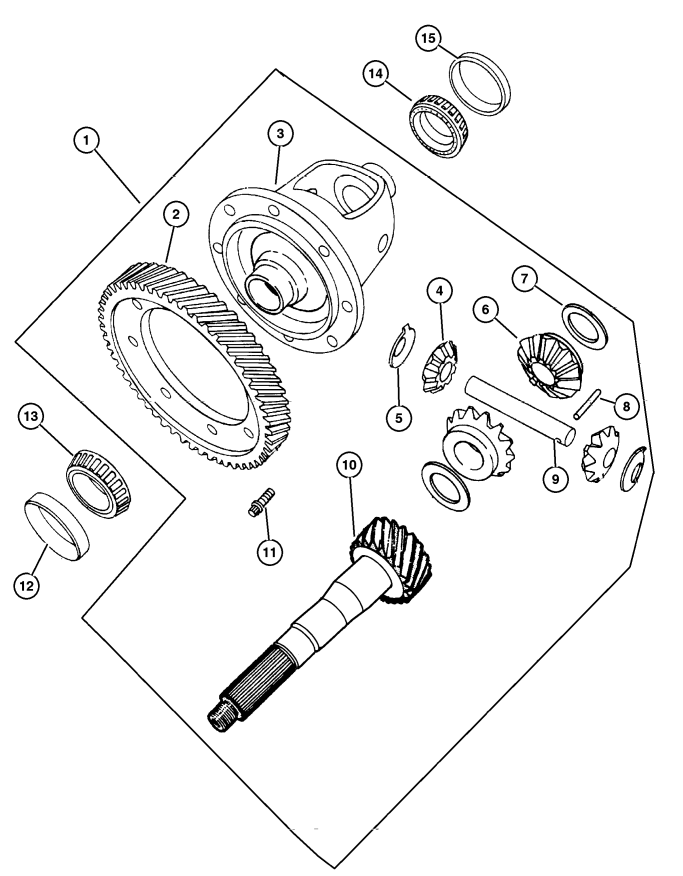
Parking Sprag Figure 41TE-AE-730



ITE**	PART			055:50	DODY	- FNG:::=	TD 4110		DECODITE OF
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Codes								
	Speed Autom	natic Tra	nsmissions	s 41TE					
-	2.0L 4 Cylinder				alve Engine	es			
1	4883 505AA	1				ECB	DGL		GUIDE PACKAGE, Parking Sprag Pawl
2	4431 653	1				ECB	DGL		SPRING, Parking Sprag Return
3	4431 999	1				ECB	DGL		SHAFT, Parking Sprag
4	4412 289	1				ECB	DGL		SHAFT, Parking Sprag
5	4446 612	1				ECB	DGL		CUP, Parking Brake Sprag
6	4431 634	1				ECB	DGL		ROD, Parking Sprag
7	6035 256	1				ECB	DGL		SNAP RING, Rod
ODGE - CI ERIES	HRYSLER NEON LINE	(PL) ——	BODY		ENGINE			TRA	NSMISSION

Differential Figure 41TE-AE-810

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sal	es Codes								
[DGL]= 4	Speed Automa	atic Tra	nsmissions	41TE					
[ECB]= 2	.0L 4 Cylinder	Single (Overhead	Cam 16 Va	alve Engine	es			
1	4659 496AB	1				ECB	DGL		DIFFERENTIAL, Transaxle
2	4659 175	1				ECB	DGL		GEAR, Differential Ring, 60 Teeth
3	4659 500	1				ECB	DGL		CASE, Differential
4	4348 679	2				ECB	DGL		PINION, Differential
5	4412 521	2				ECB	DGL		WASHER, Thrust
6	4659 502	2				ECB	DGL		GEAR, Differential Side
7	4504 568	AR				ECB	DGL		WASHER PACKAGE, Side Gear
									Thrust
8	6503 827	1				ECB	DGL		PIN, Pinion Shaft
9	4659 142AB	1				ECB	DGL		SHAFT, Pinion Gear
10	4531 976	1				ECB	DGL		SHAFT, Transfer Gear
11	6501 240	12				ECB	DGL		BOLT, Hex Head, M10x1.00x25
12	4659 237	1				ECB	DGL		CUP, Differential Side Bearing
13	4659 238	1				ECB	DGL		BEARING CONE, Differential
14	4567 025AB	1				ECB	DGL		BEARING
15	4567 022	1				ECB	DGL		BEARING CUP, Differential

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Note; Sales Codes

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										

[DGC]=	3 Speed Automa	atic Tra	ansmissions						
[DGL]= 4 Speed Automatic Transmissions 41TE									
[EBD]= 1.8L 4 Cylinder Single Overhead Cam 16 Valve Engines									
[ECB]=	2.0L 4 Cylinder S	Single	Overhead Cam 16 Valve E	ngines					
[ECH]=	2.0L 4 Cylinder	Single	Overhead Cam 16 Valve H	i Performance E	ngines				
[EJD]=	1.6L 4 Cylinder S	Single	Overhead Cam 16 Valve E	ngines					
1	4668 575AB	1			DGC,	KNOB, Gearshift			
					DGL				
2	4668 630AB	1			DGC,	CLIP, Locking			
					DGL				
3	4668 900AF	1			DGC,	CABLE, Gearshift Control			
					DGL				
4	4668 205AF	1			DGC,	SHIFTER, Transmission			
					DGL				
5	6101 695	1		EBD,		NUT, Hex Flange Lock, M8x1.25			
				ECB,					
				ECH,					
				EJD					
6	6034 716	1				SCREW AND WASHER, Hex Flange			
						Head, .25-14x.875			
7	4670 042AF	1				PLATE, Transmission Shifter			
8	6100 048	1				NUT, Hex, M6x1.00			
9	4668 538AG	1	D, P		DGC,	CABLE, Ignition Interlock			
					DGL				
10	4670 322	1		_	DGL	LEVER, Manual Control			

DODGE - CHRYSLER NEON (PL) -SERIES LINE

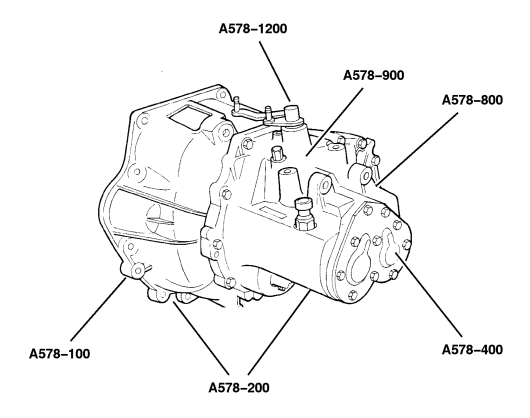
L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – T350

NVG Manual Transaxle 5 Speed

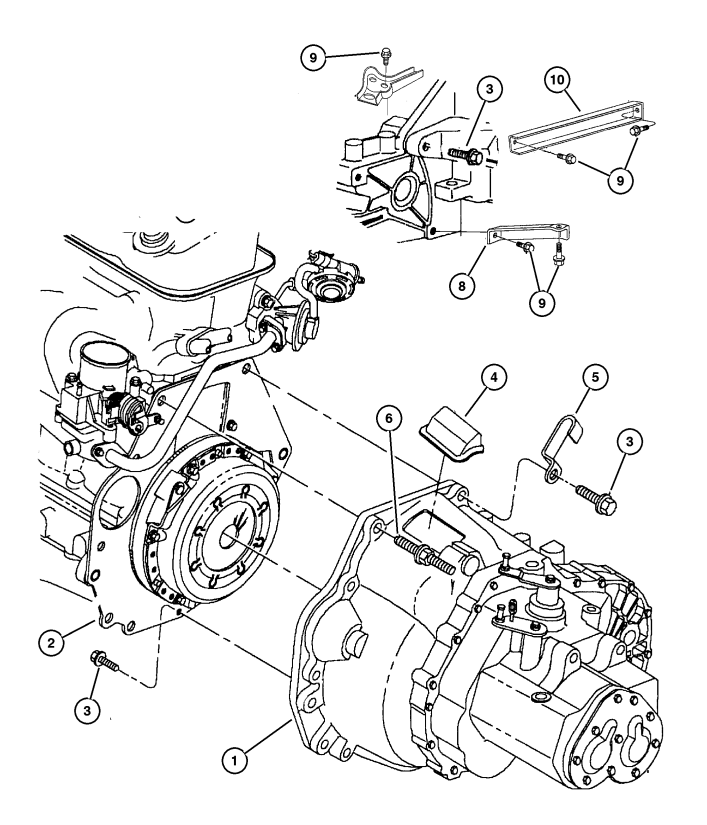


T350–100 Transaxle Assembly	T350–200 Case and Extension	T350-400 Gear Train	T350–800 Differential
		00000000000000000000000000000000000000	
T350-900 Fork and Rails	T350-1200 Gearshift Controls		

GROUP T350 - NVG Manual Transaxle 5 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assemblies, And Mounting [DD5]	Fig. T350-110
Case and Extension	
Case, Transaxle And Related Parts, [DD5]	Fig. T350-210
Gear Train	
Gear Train, [DD5]	Fig. T350-410
Differential	
Differential, [DD5]	Fig. T350-810
Fork and Rails	
Fork And Rail, [DD5]	Fig. T350-910
Gearshift Controls	
Controls, Gearshift, [DD5]	Fig. T350-1210

Transaxle Assemblies, And Mounting [DD5] Figure T350-110

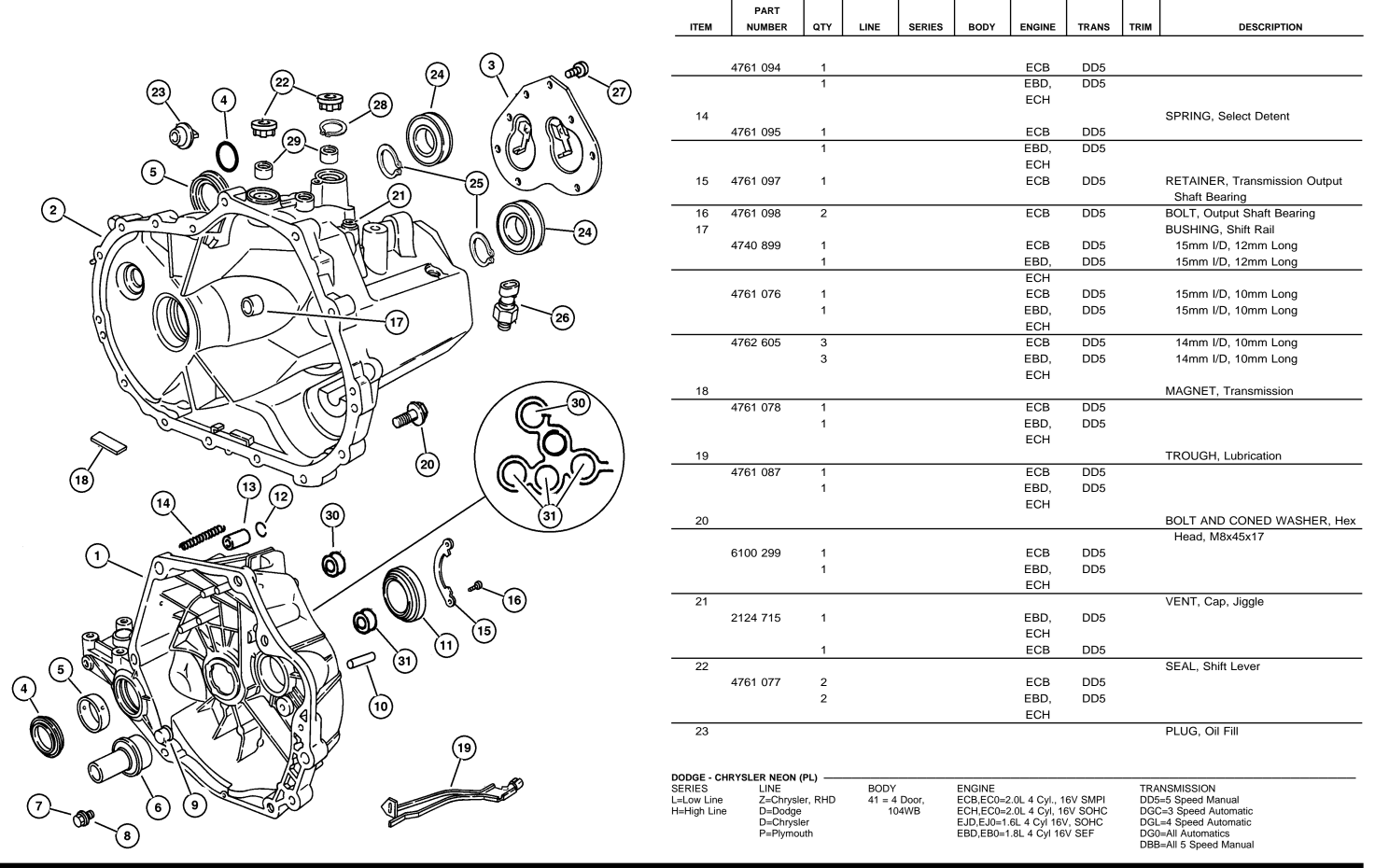


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes								
	Speed Manua			0 401/					
	.8L 4 Cylinder .0L 4 Cylinder	_			-				
	.0L 4 Cylinder .0L 4 Cylinder	_			-		ngines		
1	.o <u>_</u> . _ _	C.i.ig.c	<u> </u>	<u> </u>		10111101100			TRANSAXLE
	5017 697AB	1				ECB	DD5		Production No. 4668697AB
	5017 776AB	1				EBD,	DD5		Production No. 4668776AB
						ECH			
2	4670 197AC	1				EBD,	DD5		COVER, Transaxle Converter
						ECB,			
2	6501 742	2				ECH	DD5		SCREW Hay Hand M12v1 75v50
<u>3</u> 4	0301 742	3					סטט		SCREW, Hex Head, M12x1.75x50 BOOT, Clutch Release Lever
7	4670 071	1				EBD,	DD5		2001, Oldfor Release Level
						ECH			
		1				ECB	DD5		
5	4608 404	1							CLIP, Transaxle
6									STUD
	6505 314AA	2				ECH			
7	4764 005	2				ECB	DDE		CTUD M42v4 75/M40v4 25v04 5
-7 8	4761 085	2				ECB	DD5		STUD, M12x1.75/M10x1.25x94.5 BRACE, Transmission, (NOT
O									SERVICED) (Not Serviced)
9	6101 503	2					DD5		SCREW AND WASHER, Hex Head
									M10x1.5x25
10	4668 176AC	1					DD5		STRUT, Engine
	RYSLER NEON (PL)							
ERIES =Low Line I=High Line	LINE Z=Chrysle D=Dodge D=Chrysle P=Plymou	ər	BODY 41 = 4 10		ECH,EC0=2 EJD,EJ0=1.	.0L 4 Cyl., 10 .0L 4 Cyl, 16 6L 4 Cyl 16V .8L 4 Cyl 16V	SV SOHC , SOHC	DD5 DG0 DG1 DG0	NSMISSION =5 Speed Manual =3 Speed Automatic =4 Speed Automatic =All Automatics =All 5 Speed Manual

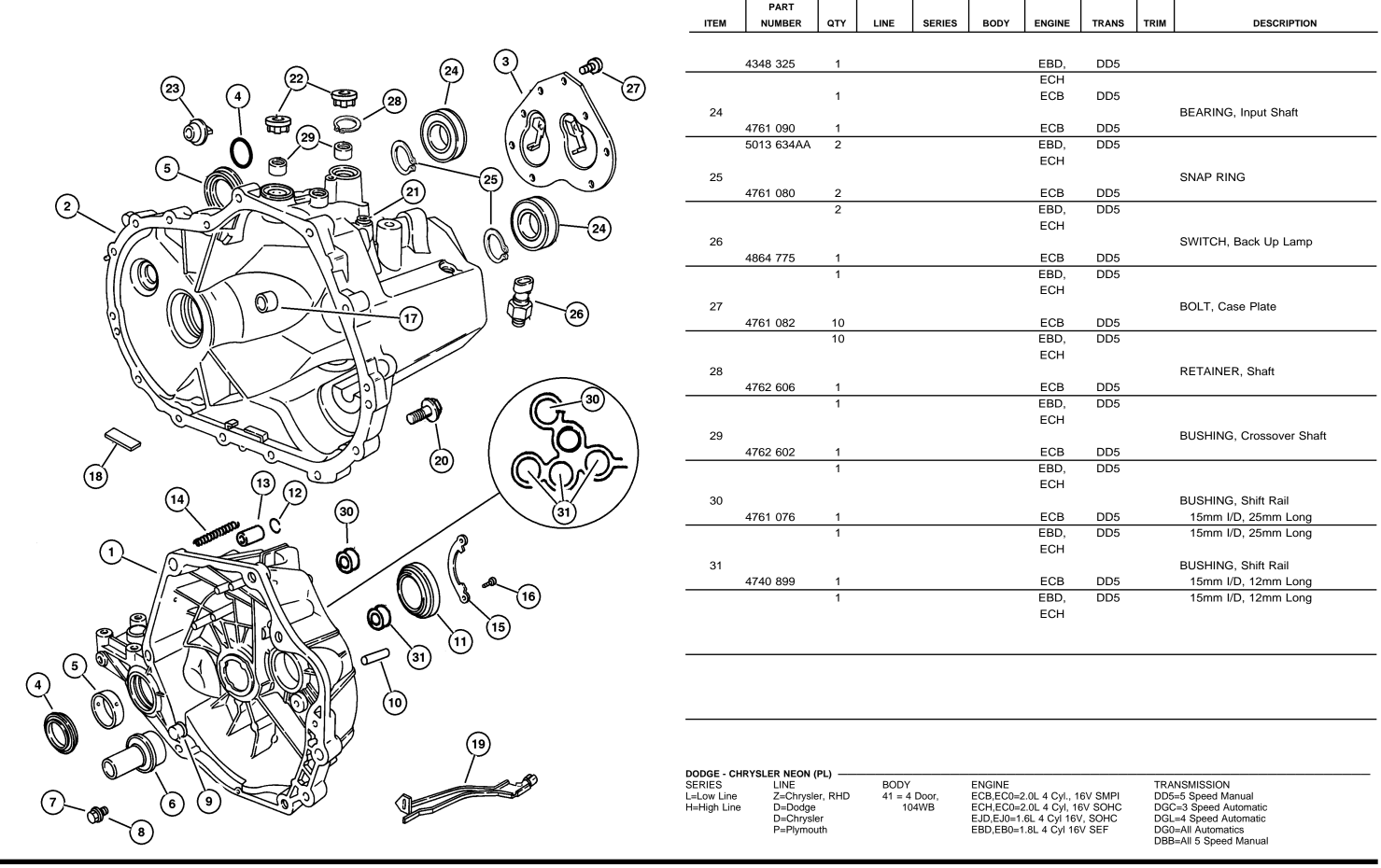
Case, Transaxle And Related Parts, [DD5] Figure T350-210

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		1						1	5200
(24) (3) (3)	Note; Sale	es Codes							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Speed Manua							
28 (4)		8L 4 Cylinder							
		0L 4 Cylinder 0L 4 Cylinder						Engines	
		5016 237AA					ECB	DD5	HOUSING, Clutch
	2								CASE, Transmission
(21) (25) (3)		5016 883AA	1				ECB EBD,	DD5 DD5	
							ECH	טטט	
24)	3						-		PLATE, Transaxle Case Rear
		5014 463AA	1				ECB	DD5	
			11				EBD,	DD5	
	4						ECH		SEAL, Axle Drive Shaft
26		4761 107	1				ECB	DD5	
			1				EBD,	DD5	
	_						ECH		DEADING CUD Differential
	5	4567 022	1				ECB	DD5	BEARING CUP, Differential
		1007 022	1				EBD,	DD5	
G 30 \							ECH		
	6	4761 090	1				ECB	DD5	BEARING, Input Shaft
	7	4761 101	1				ECB	DD5	SCREW, Drain
20 000		1701 101	1				EBD,	DD5	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							ECH		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8	4704 400					EOD	DDE	WASHER, Drain Plug
C		4761 100	1				ECB EBD,	DD5 DD5	
			•				ECH	220	
	9								PIVOT, Clutch Release Lever
		4670 240	1				EBD,	DD5	
(16)			1				ECH ECB	DD5	
	10	4761 099	2				ECB	DD5 DD5	PIN, Locating
	11	4761 093	1				ECB	DD5	BEARING PACKAGE, Output Shaft
(5) (31)	12	4704 000					505	555	SNAP RING
		4761 096	1 1				ECB EBD,	DD5 DD5	
			'				ECH	DD3	
	13								DETENT, Valve Body
	DODGE - CHI	RYSLER NEON ((PL) ——						
	SERIES L=Low Line	LINE Z=Chrysle		BODY 41 = 4	Door	ENGINE ECB,EC0=2	2014 Cvl 1	6V SMPI	TRANSMISSION DD5=5 Speed Manual
(7) (6) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	H=High Line	D=Dodge			4WB	ECH,EC0=2	2.0L 4 Cyl, 16	6V SOHC	DGC=3 Speed Automatic
8		D=Chrysle P=Plymou	ei uth			EJD,EJ0=1. EBD,EB0=1	.8L 4 Cyl 16\	V, SUHC SV SEF	DGL=4 Speed Automatic DG0=All Automatics
									DBB=All 5 Speed Manual

Case, Transaxle And Related Parts, [DD5] Figure T350-210

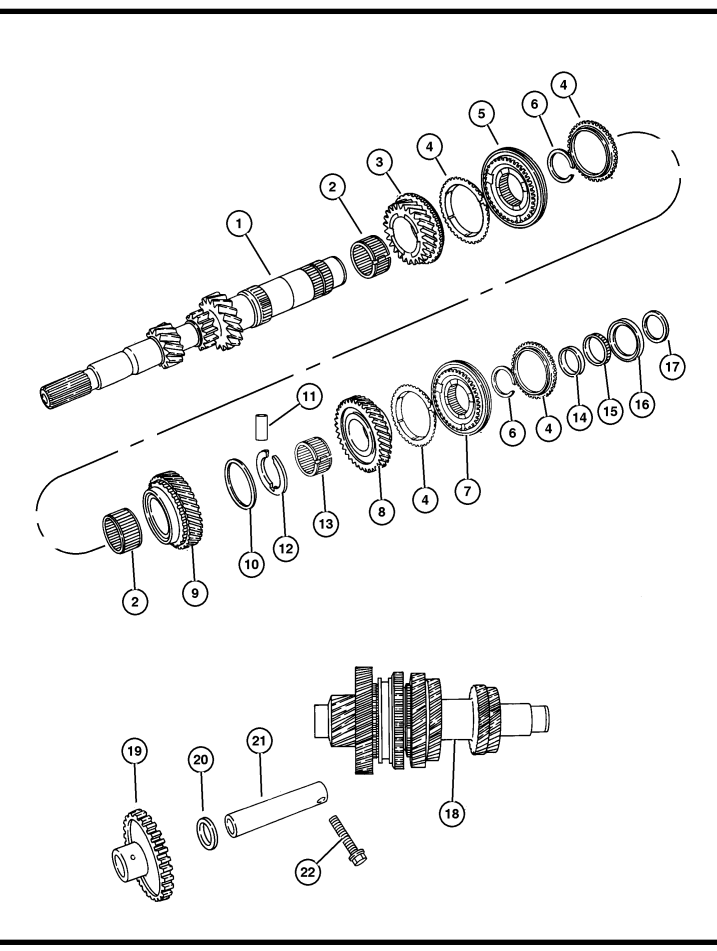


Case, Transaxle And Related Parts, [DD5] **Figure T350-210**



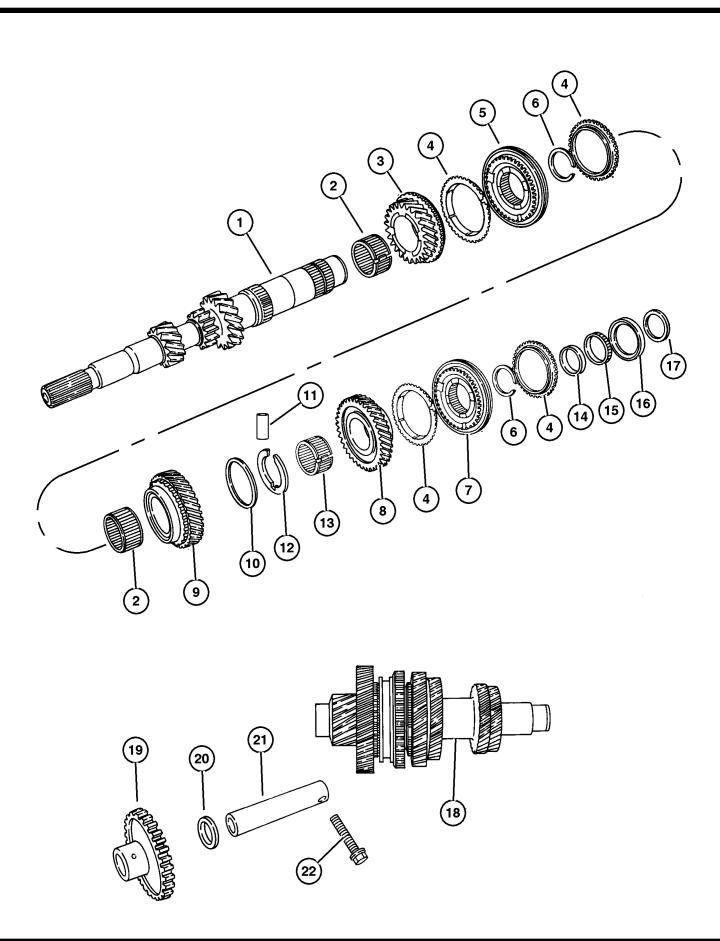
«

Gear Train, [DD5] Figure T350-410



	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
Note; Sales Codes										
	Speed Manua	I Tranci	missions							
	Speed Manda 3L 4 Cylinder			Cam 16 Va	alve Engine	10				
	OL 4 Cylinder	_			_					
	OL 4 Cylinder	_			_		Engines			
	5016 882AA	1				ECB	DD5		INPUT SHAFT PACKAGE, Transaxle	
2									NEEDLE BEARING	
	4762 612	1				ECB	DD5			
		1				EBD,	DD5			
						ECH				
3									GEAR, Third	
	5016 596AA	1				ECB	DD5			
		1				EBD,	DD5			
						ECH				
4	1074 105					FOR	DD5		STOP RING, Synchronizer	
•	4874 135	2				ECB	DD5			
		2				EBD, ECH	DD5			
5						ECH			SYNCHRONIZER, Third and Fourth	
	5018 964AA	1				ECB	DD5		STINGLINGINIZER, TIIIId and Fourth	
·	0010 00 17 0 1	1				EBD,	DD5			
						ECH				
6									RING, Synchronizer Hub, Yellow	
•	4761 136	1				ECB	DD5			
		1				EBD,	DD5			
						ECH				
7									SYNCHRONIZER, Fifth	
;	5018 965AA	1				ECB	DD5			
		1				EBD,	DD5			
_						ECH				
8	.=0.4 .4.4						555		GEAR, Fifth	
	4761 141	1				EBD,	DD5			
		- 1				ECH ECB	DDE			
9		1				ECB	DD5		GEAR, Fourth	
	5016 877AA	1				ECB	DD5		GEAN, FOURTH	
,	3010 011AA	1				EBD,	DD5 DD5			
		•				ECH				
10									RING, 4th Gear	
	4761 138	1				ECB	DD5		-, · 	
		1				EBD,	DD5			
						ECH				
11									PIN, Mainshaft	
DODGE - CHE SERIES	RYSLER NEON (LINE	PL) ——	BODY		ENGINE			TDA	NSMISSION	
L=Low Line	Z=Chrysle		41 = 4	Door,	ECB,EC0=2	.0L 4 Cyl., 1		DD5	=5 Speed Manual	
H=High Line	D=Dodge D=Chrysle		10	4WB		.0L 4 Cyl, 16 6L 4 Cyl 16V			C=3 Speed Automatic .=4 Speed Automatic	
	P=Plymou				EBD,EB0=1	.8L 4 Cyl 16	V SEF	DG0	=All Automatics	
								DBB	=All 5 Speed Manual	

Gear Train, [DD5] Figure T350-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
	4761 140	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			
12									WASHER, Fourth Gear
	4761 137	2				ECB	DD5		
		2				EBD,	DD5		
13						ECH			NEEDLE BEARING
13	4761 119	1				ECB	DD5		NEEDLE BEARING
	., 61 116	<u>·</u> 1				EBD,	DD5		
						ECH			
14									BEARING CUP, Reverse Brake
-	4761 120	1				ECB	DD5		
		1				EBD,	DD5		
4.5						ECH			NEEDLE DE ADINO
15	4764 440	4				ECB	DDE		NEEDLE BEARING
	4761 119	<u>1</u> 1				EBD,	DD5 DD5		
		'				ECH	DD3		
16									BEARING CONE, Reverse Brake
	4761 121	1				ECB	DD5		,
		1				EBD,	DD5		
						ECH			
17									SPACER, Reverse Brake
-	4761 118	1				ECB	DD5		
		1				EBD, ECH	DD5		
18						LOIT			OUTPUT SHAFT, Transaxle
.0	5017 382AA	1				ECB	DD5		COTT OT CHAIR T, Transasse
	5017 853AA	1				EBD,	DD5		
						ECH			
19									GEAR, Reverse Idler
	4886 482AA	1				ECB	DD5		
		1				EBD,	DD5		
20						ECH			SPACER, Reverse Idler
20	4761 127	1				ECB	DD5		SPACEN, Neverse luiei
	1701 121	<u>'</u> 1				EBD,	DD5		
		•				ECH	•		
21									IDLER SHAFT, Transmission
	4761 126	1				ECB	DD5		

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

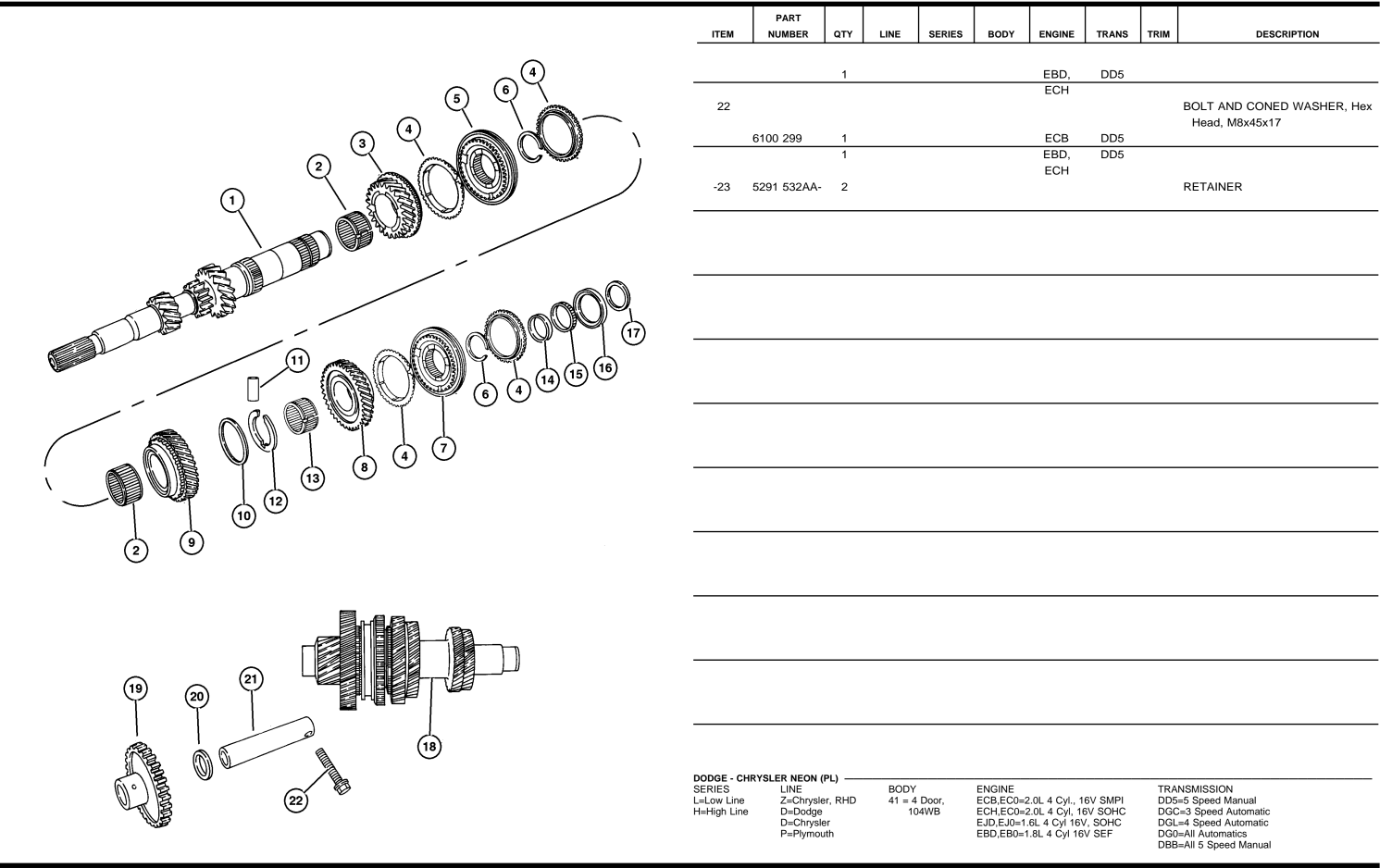
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

TRANSMISSION
DD5=5 Speed Manual
DGC=3 Speed Automatic
DGL=4 Speed Automatic
DG0=All Automatics
DBB=All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year



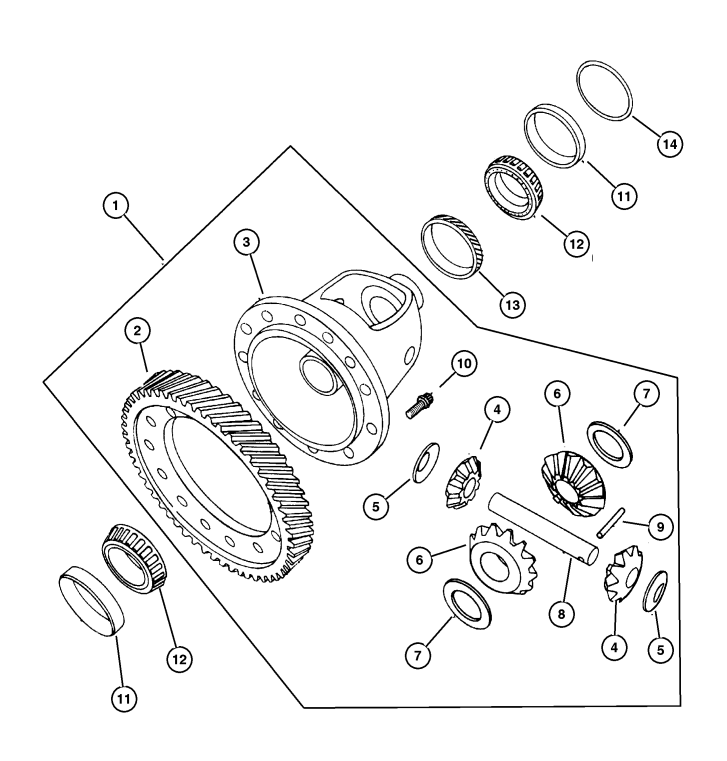
Gear Train, [DD5] Figure T350-410



1)		12
2 Commence of the second of th		13 10 4 6 7
12	TARREST (7	8 4 5

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes								
_	Speed Manua								
_	.8L 4 Cylinder	_			-				
_	.0L 4 Cylinder .0L 4 Cylinder	_			_		Enginos		
1	.or + Cyllidei	Olligie C	overneau ·	Cam 10 ve		ioimance L	-11911163		DIFFERENTIAL, Transaxle
·	4856 348	1				ECB	DD5		
	4856 349	1				EBD,	DD5		
						ECH			
2									GEAR, Differential Ring
	4761 103	1				EBD,	DD5		
	4704 404	4				ECH	DDC		
3	4761 104	1				ECB	DD5		CASE, Differential
J	4761 102	1				ECB	DD5		Ortoc, Differential
		1				EBD,	DD5		
						ECH			
4									PINION, Differential
	4348 679	2				EBD,	DD5		
		•				ECH	DD5		
5		2				ECB	DD5		WASHER, Pinion Thrust
3	4137 024	2				EBD,	DD5		WASHER, FIIIIOII IIIIUSI
	1107 021	_				ECH	550		
		2				ECB	DD5		
6									GEAR, Differential Side
	4659 502	2				EBD,	DD5		
		_				ECH			
7		2				ECB	DD5		WASHER PACKAGE, Side Gear
,									Thrust
	4504 568	1				ECB	DD5		
	-	1				EBD,	DD5		
						ECH			
8									SHAFT, Pinion Gear
	4659 142	1				EBD,	DD5		
						ECH	DDC		
9		1				ECB	DD5		PIN, Pinion Shaft
J	6503 827	1				EBD,	DD5		i ii 4, i ii iioii Oliait
	3000 021	•				ECH	220		
		1				ECB	DD5		
10									BOLT, Differential Ring Gear
אחמב כי	IDVSI ED NEON ('DI \							
RIES	IRYSLER NEON (LINE		BODY		ENGINE				NSMISSION
Low Line High Line	Z=Chrysle D=Dodge		41 = 4 10	Door, 4WB	ECB,EC0=2 ECH.EC0=2	.0L 4 Cyl., 10 .0L 4 Cyl, 16	6V SMPI 6V SOHC		=5 Speed Manual C=3 Speed Automatic
. ngn zinc	D=Chrysl	er	10	5	EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL	=4 Speed Automatic
	P=Plymoi	uth			EBD,EB0=1	.8L 4 Cyl 16\	V SEF	DG0	=All Automatics =All 5 Speed Manual

Differential, [DD5] Figure T350-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	=0.1=	4-					D.F		
	5017 180AA	12				ECB	DD5		
		12				EBD, ECH	DD5		
11						ЕСП			BEARING CUP, Differential
11	4567 022	1				ECB	DD5		BLAINING COI , Dilleteritial
	1007 022	1				EBD,	DD5		
						ECH			
12									BEARING CONE, Differential
	4567 025AB	2				ECB	DD5		·
		2				EBD,	DD5		
						ECH			
13									GEAR, Speedometer Drive
	4797 316	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			
14									SHIM, Final Drive, .42mm
	4883 546AA	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			011114 5: 15: 10
-15	4002 54544	4				FOR	ססכ		SHIM, Final Drive, .46mm
	4883 545AA-	1				ECB EBD,	DD5		
		ı				ECH	DD5		
-16						ЕСП			SHIM, Final Drive, .50mm
-10	5222 345	1				ECB	DD5		or my, r mar brive, .somm
	0222 040	'				EBD,	DD5		
		•				ECH	220		
-17									SHIM, Final Drive, .54mm
	5222 346	1				ECB	DD5		,
		1				EBD,	DD5		
						ECH			
-18									SHIM, Final Drive, .58mm
	5222 347	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			
-19									SHIM, Final Drive, .62mm
	5222 348	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			
-20	5005 5 1 5								SHIM, Final Drive, .66mm
	5222 349	1				ECB	DD5		

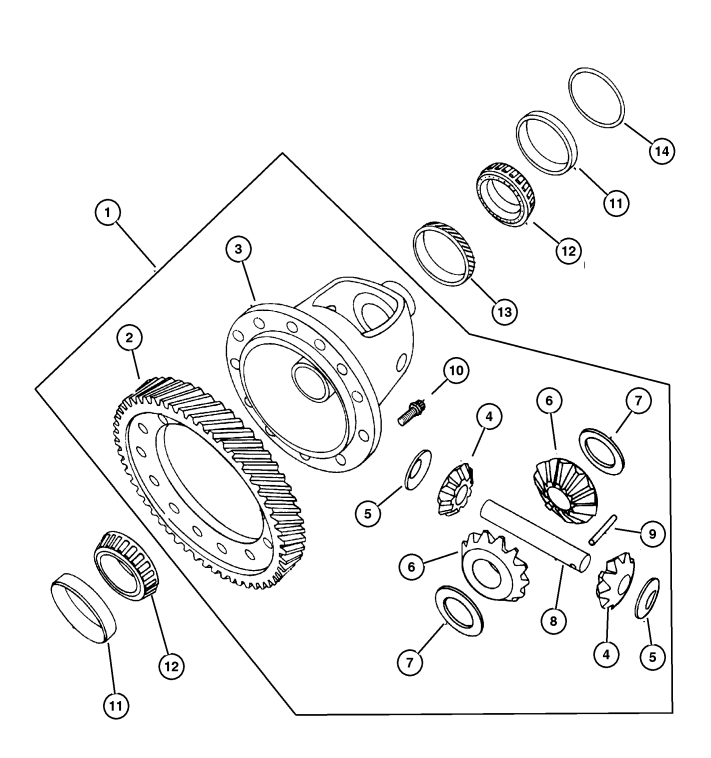
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

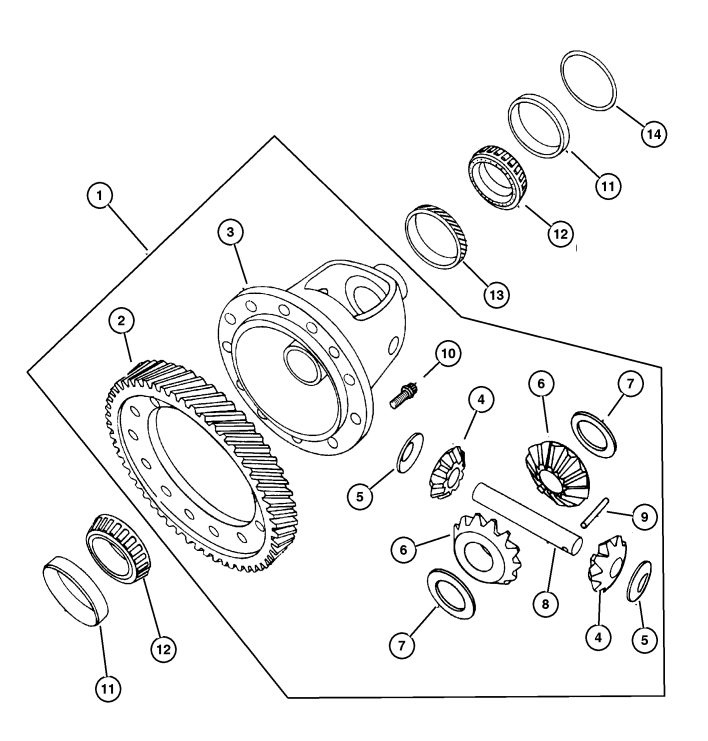




ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			I	ı			<u> </u>	
		1				EBD,	DD5		
						ECH			
-21									SHIM, Final Drive, .70mm
	5222 350	1				ECB	DD5		
		1				EBD,	DD5		
20						ECH			CLUM Final Drive 70mm
-22	5222 352	1				ECB	DD5		SHIM, Final Drive, .78mm
	3222 332	1				EBD,	DD5 DD5		
		•				ECH	220		
-23									SHIM, Final Drive, .82mm
	5222 353	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			
-24									SHIM, Final Drive, .90mm
	5222 355	1				ECB	DD5		
		1				EBD, ECH	DD5		
-25						LOIT			SHIM, Final Drive, .94mm
20	5222 356	1				ECB	DD5		Crimit, randi Brivo, lo mani
		1				EBD,	DD5		
						ECH			
-26									SHIM, Final Drive, 1.02mm
	5222 358	1				ECB	DD5		
		1				EBD,	DD5		
07						ECH			CLUM Final Privat A 00
-27	5222 359	1				ECB	DD5		SHIM, Final Drive, 1.06mm
	3222 339	1				EBD,	DD5 DD5		
		•				ECH			
-28						-			SHIM, Final Drive, 1.18mm
	5222 362	1				ECB	DD5		
		1				EBD,	DD5		
					·	ECH	· ·		
-29	E000 05 :					E05	55-		SHIM, Final Drive, 1.26mm
	5222 364	1				ECB	DD5		
		1				EBD, ECH	DD5		
-30						LOIT			SHIM, Final Drive, 1.30mm
	5222 365	1				ECB	DD5		2, 2, 110011111
		1				EBD,	DD5		
						ECH			
-31									SHIM, Final Drive, 1.38mm
ODGE - CH	RYSLER NEON	(PL) ——							
SERIES	LINE		BODY		ENGINE	0 0 4 0 4	6\/ SMDI		NSMISSION -E Speed Manual
_=Low Line H=High Line	Z=Chrys D=Dodg	е	41 = 4 10	Door, 14WB	ECH,EC0=2	2.0L 4 Cyl., 1 2.0L 4 Cyl, 16	SV SOHC	DGC	=5 Speed Manual C=3 Speed Automatic
	D=Chrys P=Plymo	ler			EJD,EJ0=1.	6L 4 Cyl 16\ 8L 4 Cyl 16'	/, SOHC	DGL	=4 Speed Automatic =All Automatics
	i —i iyilic	, du i			,U_U= I	.5L -7 Oyi 10	. 011		=All Automatics =All 5 Speed Manual



Differential, [DD5] Figure T350-810



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5000 007					505	555		
	5222 367	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			
-32									SHIM, Final Drive, 1.42mm
	5222 368	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			

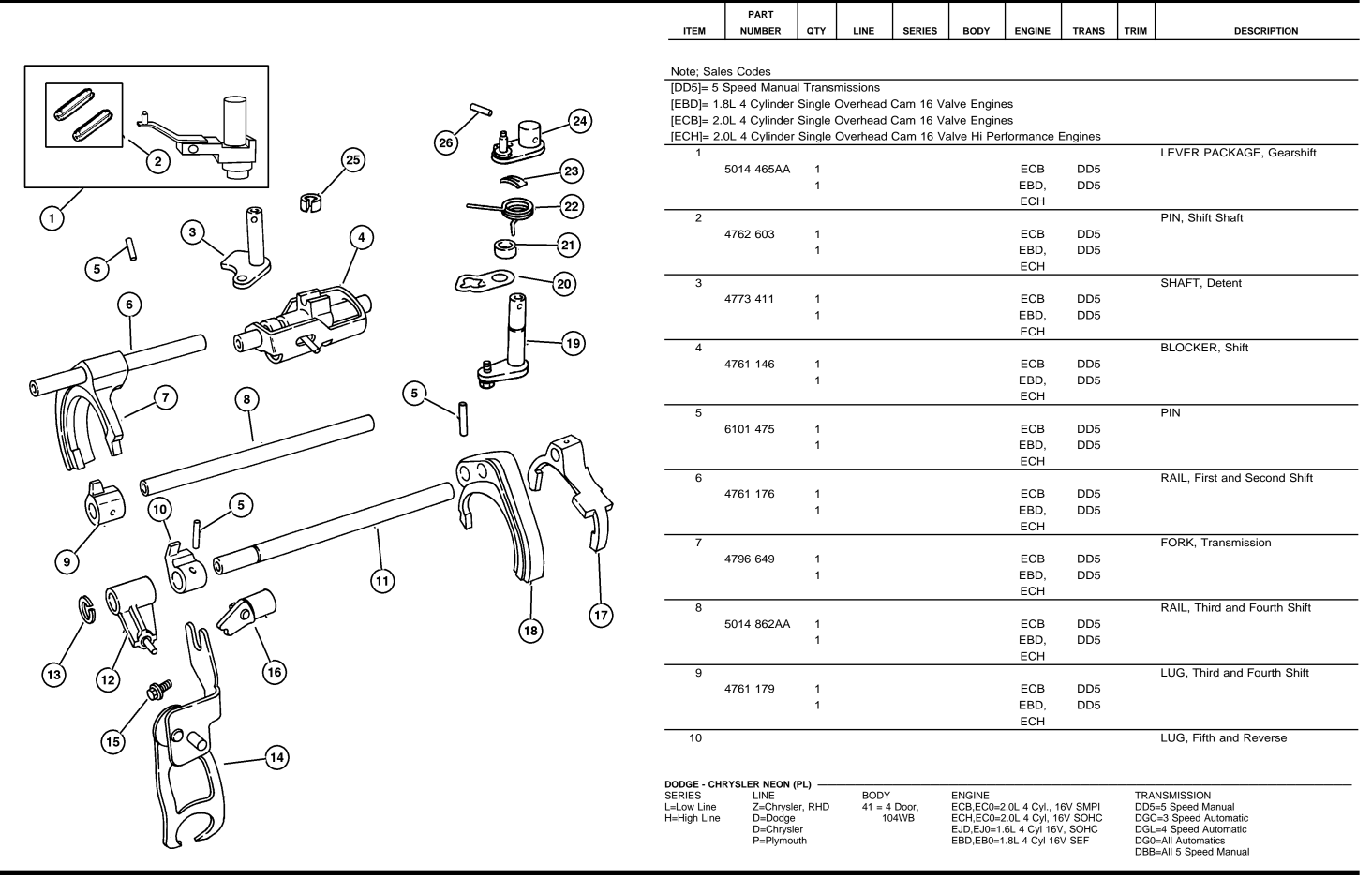
H=High Line

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

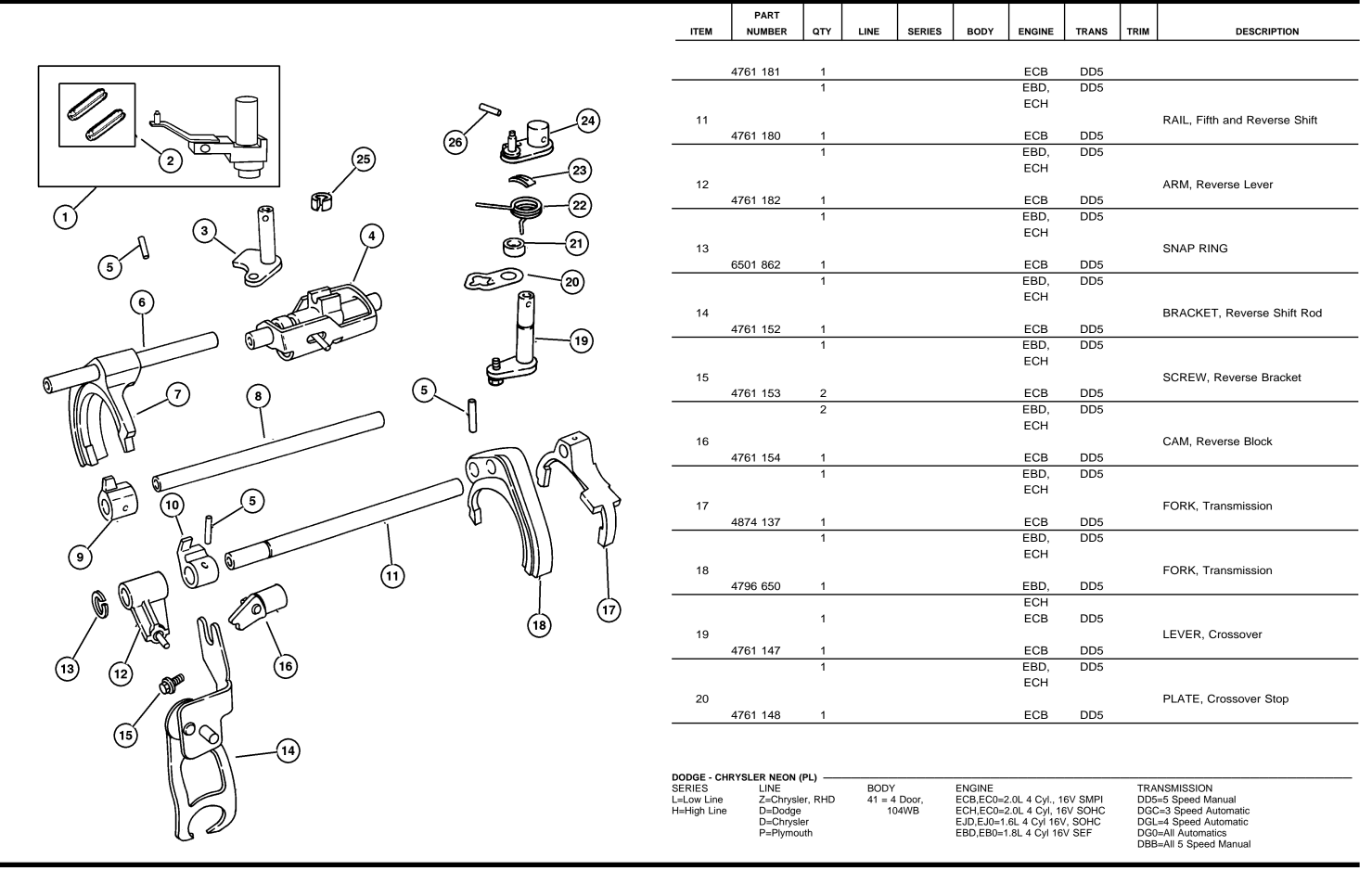
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

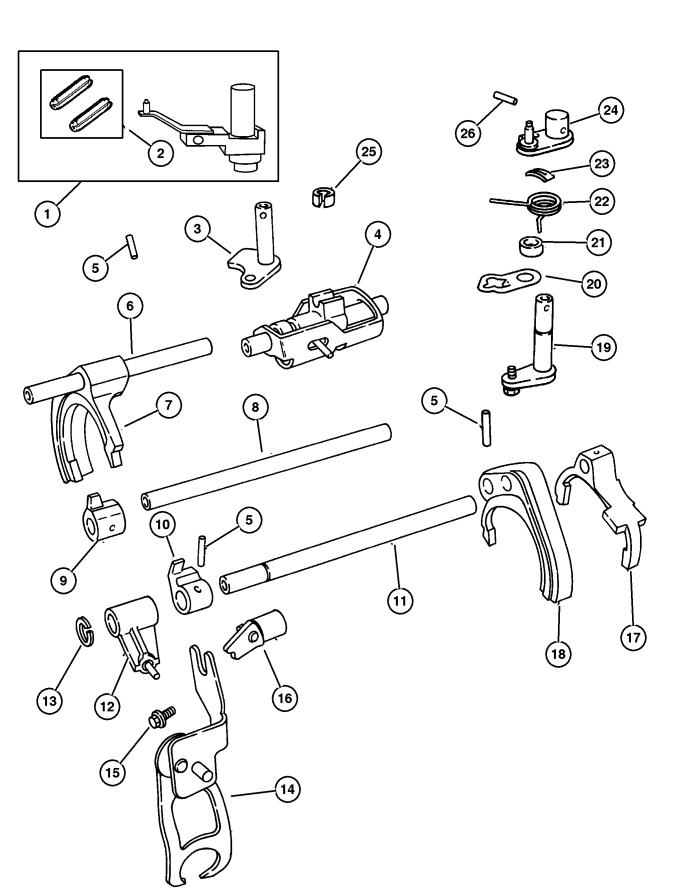
Fork And Rail, [DD5] **Figure T350-910**



Fork And Rail, [DD5] Figure T350-910



Fork And Rail, [DD5] Figure T350-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EBD,	DD5		
						ECH			
21									SPACER, Inner Crossover Lever
	4761 151	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			
22									SPRING, Crossover Lever
	4761 149	1				ECB	DD5		
		1				EBD,	DD5		
23						ECH			RETAINER, Spring
23	4761 150	1				ECB	DD5		RETAINER, Spring
	4701 130	1				EBD,	DD5 DD5		
		•				ECH			
24									LEVER, Crossover
	4761 147	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			
25									CLIP, Detent Shaft
	4761 158	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			
26	4700 000					FOD	DDE		PIN, Shift Shaft
	4762 603	1				ECB	DD5		
		1				EBD,	DD5		
						ECH			

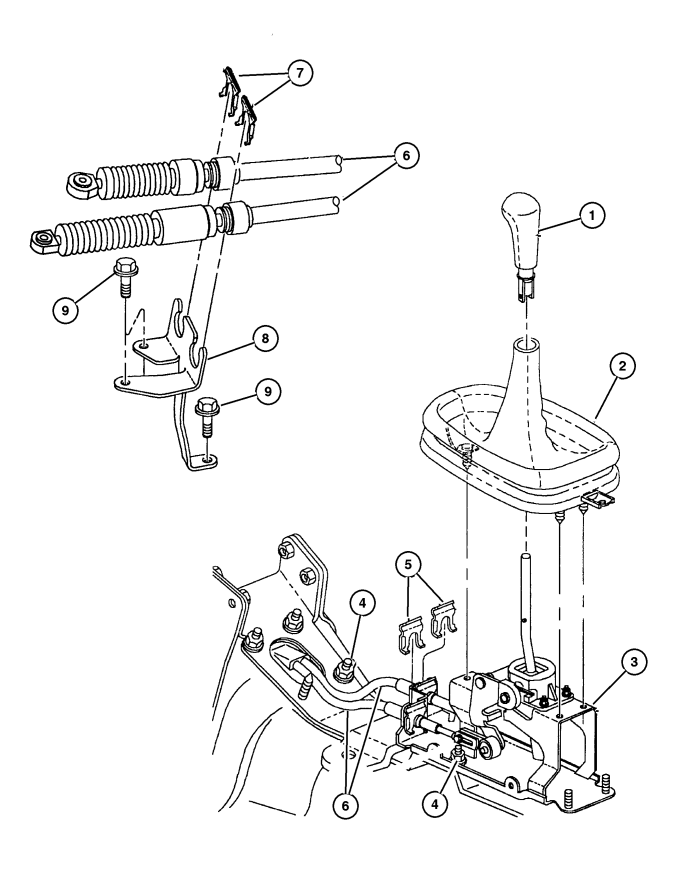
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

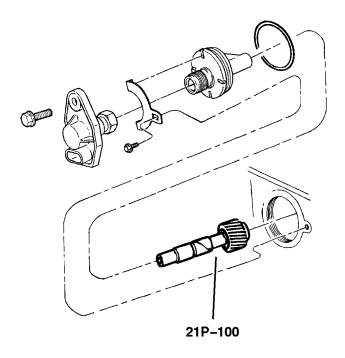
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Controls, Gearshift, [DD5] Figure T350-1210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								
	les Codes								
	Speed Manua								
ECB]= 2	2.0L 4 Cylinder	Single (Overhead	Cam 16 Va	alve Engine	es			
1									KNOB, Gearshift
	4668 267	1					DD5		w/o Leather Wrap
	4668 269	1					DD5		w/Leather Wrap
2									BOOT, Gearshift
	4668 260AB	1					DD5		w/o Leather Wrap
	4668 590AA	1					DD5		w/Leather Wrap
3	4668 261AC	1					DD5		SHIFTER, Transmission
4	6100 048	1							NUT, Hex, M6x1.00
5	6501 326	2					DD5		CLIP, Moulding
6	4668 268	1					DD5		CABLE, Gearshift Control
7	4269 830	2					DD5		CLIP, Cable
8	4668 315AB	1					DD5		BRACKET, Transmission Control
									Cable
9	6100 296	2				ECB			BOLT, Hex Head
DGE - CI	HRYSLER NEON (PL)							
DGE - CI RIES .ow Line High Line		er, RHD	BODY 41 = 4 10		ECH,EC0=2	2.0L 4 Cyl., 1 2.0L 4 Cyl, 16 6L 4 Cyl 16V	SV SOHC	DD5 DGC	NSMISSION =5 Speed Manual :=3 Speed Automatic =4 Speed Automatic

Group – 21P Speedometer Pinions



21P-100 Speedometer Pinions		

GROUP 21P - Speedometer Pinions

Illustration Title Group-Fig. No. **Speedometer Pinions** Pinion, Speedometer, [DD5 - DGC] Fig. 21P-101

Pinion, Speedometer, [DD5 - DGC] Figure 21P-101

3—

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sale	es Codes Speed Manua	d Transi	missions						
	Speed Manua			s					
	4707 839AA	1		•			DD5,		SENSOR, Vehicle Speed
							DGC		,
2									SCREW AND WASHER, Hex Head,
									M6x1x18
	6501 714	1					DD5		
		1					DGC		DINION O I I D D
3	4567 004	4					DGC		PINION, Speedometer Drive, Blue
	4567 881 4593 107	1 1					DGC DD5		
	4641 215	1					DD5		PINION, Speedometer Drive, Natura
<u> </u>	.0	<u> </u>							
	RYSLER NEON (

DODGE - C SERIES

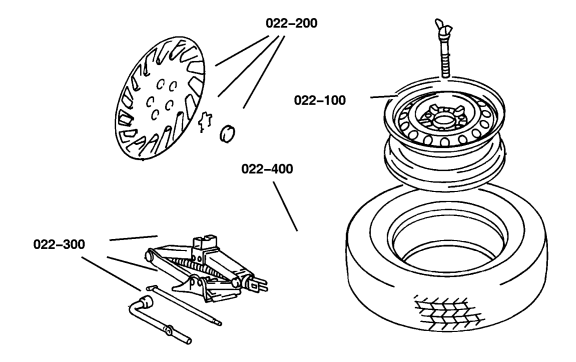
L=Low Line H=High Line

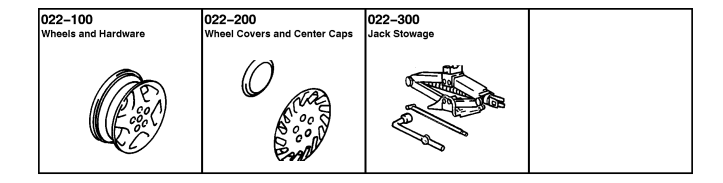
LER NEON (PL) —— LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 022 Wheels, Covers and Jacks





GROUP 22 - Wheels, Covers and Jacks

Illustration Title	Group-Fig. No
Wheels and Hardware	
Wheels and Hardware	Fig. 022-101
Wheel Covers and Center Caps	
Caps and Covers, Wheel	Fig. 022-201
Jack Stowage	
Jack and Spare Tire Stowage	Fig. 022-301

Wheels and Hardware Figure 022-101

	[WJA] [WNS [W4U] [W5J]
4	2 3 4
	5 6 -7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes:								
	K] = Compact S								
	WHEELS - 14								
	WHEELS - 15								
	WHEELS - 15 A								
	WHEELS - 16								
	WHEEL COVE								
	WHEEL COVER	RS - 15	j						MULTEL 0: 1
1	4050.000								WHEEL, Steel
	4656 322	4							15 X 6.0, Black, [WCF]
0	4684 697AB	4							14 X 5.5, Black, [WBB]
2	2073 355	5							STEM, Wheel Valve
<u>3</u> 4	6504 266	20							NUT, Wheel, [W4U,W5J] WHEEL, Aluminum
4	QG91 PAK	4							[WJA]
	SS73 PAKAA	4							[WNS]
	WF35 DX8AA								[WN2]
5	6502 738	20							NUT, Wheel Chrome, M12x1.5,
J	0002 700	20							[WJA,WNS,WN2]
6	4656 509AA	1							WHEEL, Aluminum, 14 X 4 Compa
Ü	1000 0007 11 (•							Spare
-7									WHEEL, Spare, Compact
	4684 695	1							14 inch, [TBC]
	4879 240AA-	1							15 inch, [TBK]
									,

DODGE - CHRYSLER NEON (PL) — SERIES LINE

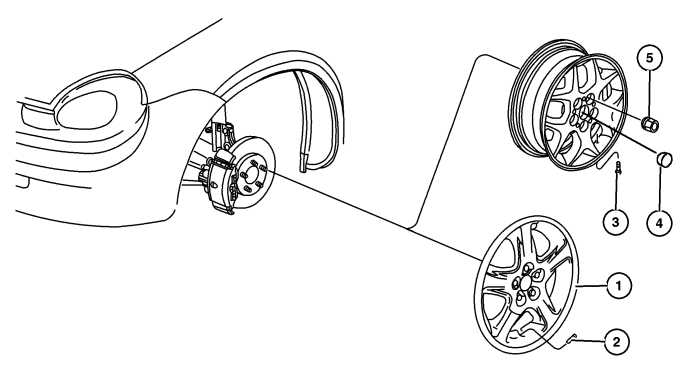
L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Caps and Covers, Wheel Figure 022-201

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	Q I I		OLIVILO	ВОВТ	LINOINE	TRANG	I IXIII	DEGOKII NON
	Sales Codes:								
-	WHEELS - 15 A								
_	WHEELS - 16'								
_	WHEEL COVE								
//5J] =	WHEEL COVER	RS - 15	<u> </u>						001/25 11/1
1	1050 10115								COVER, Wheel
	4656 191AB	4							[W4U]
	4656 328AB	4							[W5J]
2	2401 840	4							STEM, Wheel Valve
3	2073 355	5							STEM, Wheel Valve
4	1001 001								CAP, Wheel Center
	4284 004	4							[WJA,WN2]
	SE30 PAKAA								[WNS] EXPORT
_	RY51 PAKAA								[WNS]
5	6504 266	20							NUT, Wheel, [W4U, W5J]



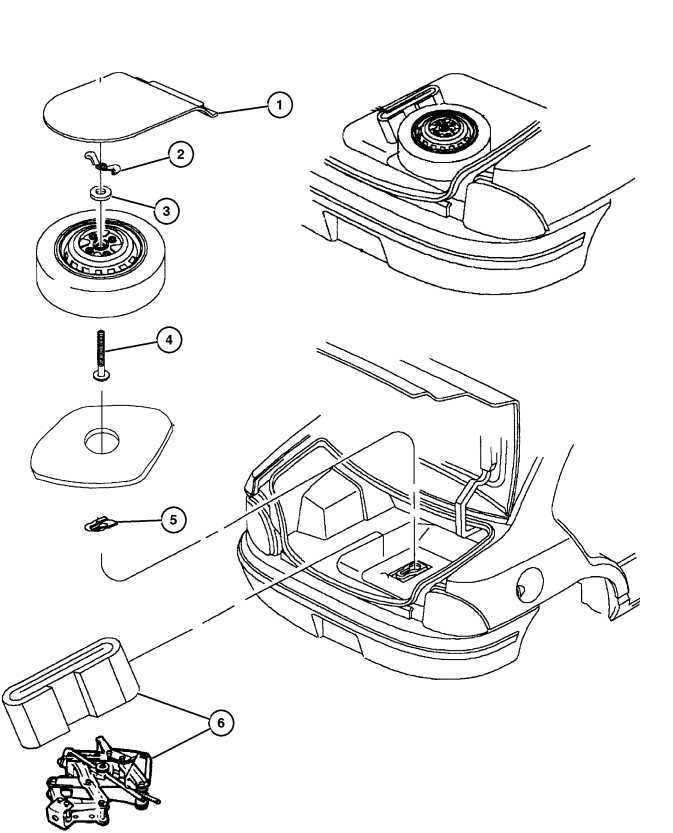
DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Jack and Spare Tire Stowage Figure 022-301



	PART							1	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	QR84 VXLAC	1							COVER, Spare Tire
2	6505 589AA	1							NUT, Wing
3	4371 895	1							PLATE, Spare Tire Cover
4	6506 206AA	1							BOLT, Square Neck, M10x1.50
5	4888 547AB	1							BRACKET, Spare Tire
6	5008 275AA	1							JACK
-7	5008 276AA-	1							HANDLE, Jack
-8	5256 549	1							BAG, Jack Tool Storage
-9	4783 862	2							STRAP, Jack Storage
-10									LABEL, Tire Pressure
	4656 589AD-	1	Z						
		1	D, P						EUROPE Bi-Lingual
	4656 590AB-	1	D, P						Bi-Lingual
	4656 591AD-	1	Z						Australia
	4656 592AA-	1							French
	4656 594AA-	1							French - Competition Pkg.
-11	4103 504	1							LABEL, Jack Caution
-12									LABEL, Jack Instructions
	4783 035AC-	1							
	4888 576AB-	1	Z						Australia

H=High Line

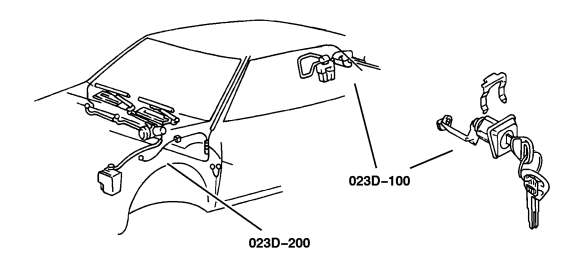
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

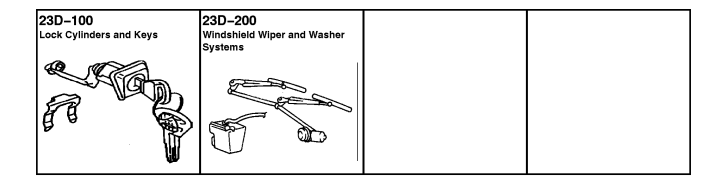
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 23D

Wiper/Lock Cylinder and Keys

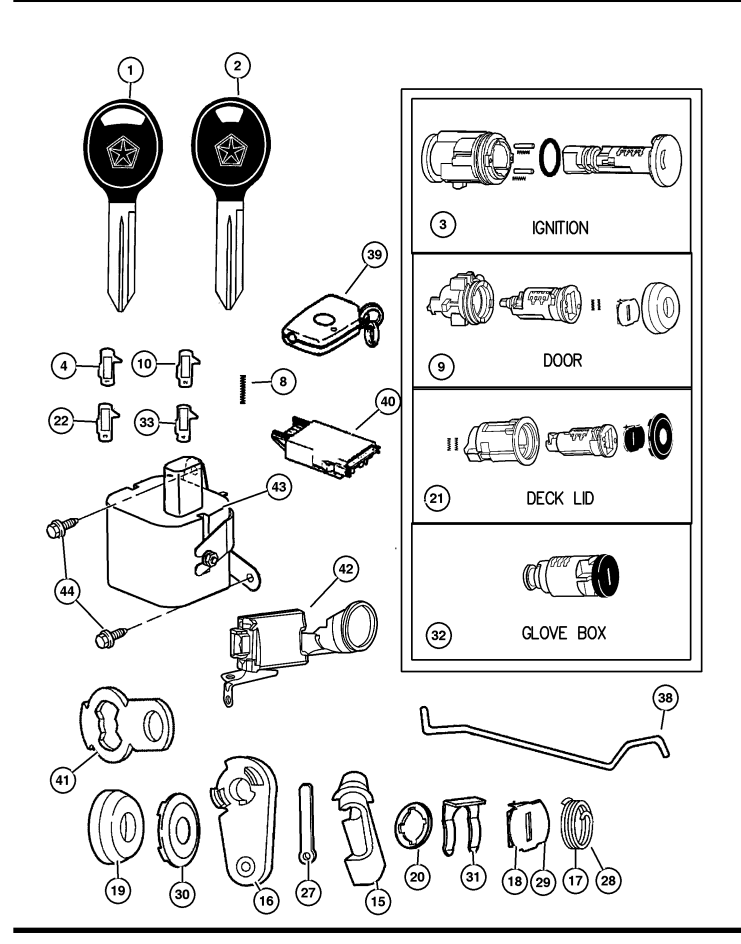




GROUP 23D - Wiper/Lock Cylinder and Keys

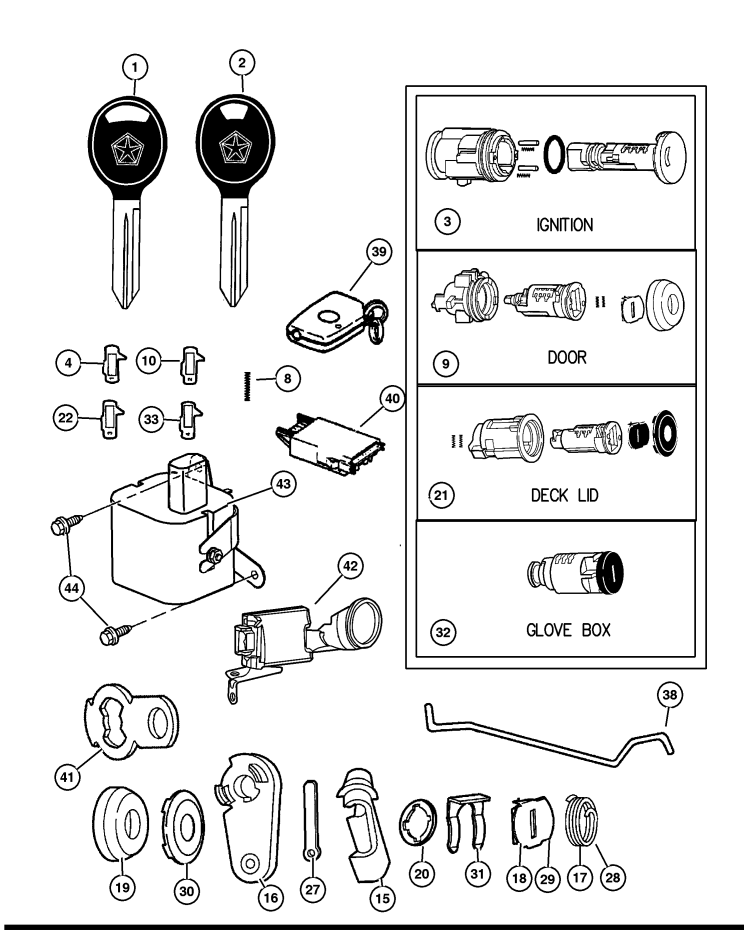
Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinder And Keys	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Wiper And Washer	Fig. 23D-205

Lock Cylinder And Keys Figure 23D-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5018 497AA	2							KEY, Blank, 84 Groove, With Neon
									Emblem
2	5018 496AA	2							KEY, Master, With Sentry, Neon
									Emblem
3	5003 843AB	1							CYLINDER, Ignition Lock
4	5010 879AA	1							TUMBLER, Ignition Number 1,
									Sidebar
-5	5010 880AA-	1							TUMBLER, Ignition Number 2,
									Sidebar
-6	5010 881AA-	1							TUMBLER, Ignition Number 3,
_	5040 00044								Sidebar
-7	5010 882AA-	1							TUMBLER, Ignition Number 4,
	5040 000AB								Sidebar
8	5010 883AB	1							SPRING, Ignition Tumbler, Sideba
9	5011 040AA	1							CYLINDER, Door Lock
10	4778 117	1							TUMBLER, Door and Deck Number 1, Wide
-11	4778 118	1							TUMBLER, Door and Deck Number
-11	4770 110	'							2, Wide
-12	4778 119	1							TUMBLER, Door and Deck Number
12	4770 113	•							3, Wide
-13	4778 120	1							TUMBLER, Door and Deck Number
									4, Wide
-14	4778 121	1							SPRING, Door and Deck Tumbler
15									CLIP, Latch
	4658 444	1							Purple
	4658 445	1							Orange
16	4717 288	1							LEVER, Front Door Cylinder
17	4378 793	1							SPRING, Cylinder Return
18	4778 150	1							SHUTTER, Door, Deck and Liftgate
									Bright
19	4778 149	1							CAP, Door Lock Cylinder, Bright
20	5507 4799	1							GASKET, Door Lock Cylinder, Blac
21	4778 146AB	1							CYLINDER, Deck Lid Lock
22	4778 117	1							TUMBLER, Door and Deck Number
									1, Wide
-23	4778 118	1							TUMBLER, Door and Deck Number
0.4	1770 110								2, Wide
-24	4778 119	1							TUMBLER, Door and Deck Number
0=	1770 100								3, Wide
-25	4778 120	1							TUMBLER, Door and Deck Number
26	4770 404	4							4, Wide
-26	4778 121	1							SPRING, Door and Deck Tumbler
ODGE - CH	RYSLER NEON (I	PL)							
SERIES	LINE	•	BODY	D	ENGINE	0.01.4.00.1.4	OV CNADI		NSMISSION
_=Low Line H=High Line	Z=Chrysle D=Dodge	r, KHD	41 = 4 10	Door, 4WB		2.0L 4 Cyl., 10 2.0L 4 Cyl, 16			=5 Speed Manual C=3 Speed Automatic
gir Line	D=Douge D=Chrysle	er	10			.6L 4 Cyl 16V			=4 Speed Automatic
	P=Plymou					1.8L 4 Ćyl 16		DG0	=All Automatics
								DBB	=All 5 Speed Manual

Lock Cylinder And Keys Figure 23D-105



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
27	4723 494	1							LEVER, Deck Lid Lock Cylinder
28	5257 245	1							SPRING, Deck Lid Return
29	4778 150	1							SHUTTER, Door, Deck and Liftgate,
									Bright
30	4778 149	1							CAP, Door Lock Cylinder, Bright
31	2583 377	1							RETAINER, Door Lock Cylinder,
									Deck Lid Cylinder Only
32	4746 903	1							CYLINDER, Glove Box Lock
33	5257 132	1							TUMBLER, Ignition Number 1
-34	5257 133	1							TUMBLER, Ignition Number 2
-35	5257 134	1							TUMBLER, Ignition Number 3
-36	5257 135	1							TUMBLER, Ignition Number 4
-37	4746 873	1							SPRING, Lock Cylinder Tumbler
38									LINK, Key Cylinder To Latch
	4783 570	1							Right
	4783 571	1							Left
39									TRANSMITTER, Keyless Entry
	4759 008AD	2							
	4759 011AC	2							Export
	5293 046AA	2	Z						
40									RECEIVER, Keyless Entry
	5293 040AI	1							
	5293 043AI	1							Export
	5293 045AH	1							[Z Line]
41	4717 288	1							LEVER, Front Door Cylinder
42	4671 722AB	1							MODULE, Immobilizer
43	4671 743AA	1							SIREN, Alarm, Export
44	6101 976	3							SCREW, Hex Flange Head, M6.3x1.
									81x16, Siren Mounting
-45	4664 232AA-	1							RING, Ignition, Steering Column,
									Lock Cylinder Opening

DODGE - CHRYSLER NEON (PL) -SERIES LINE

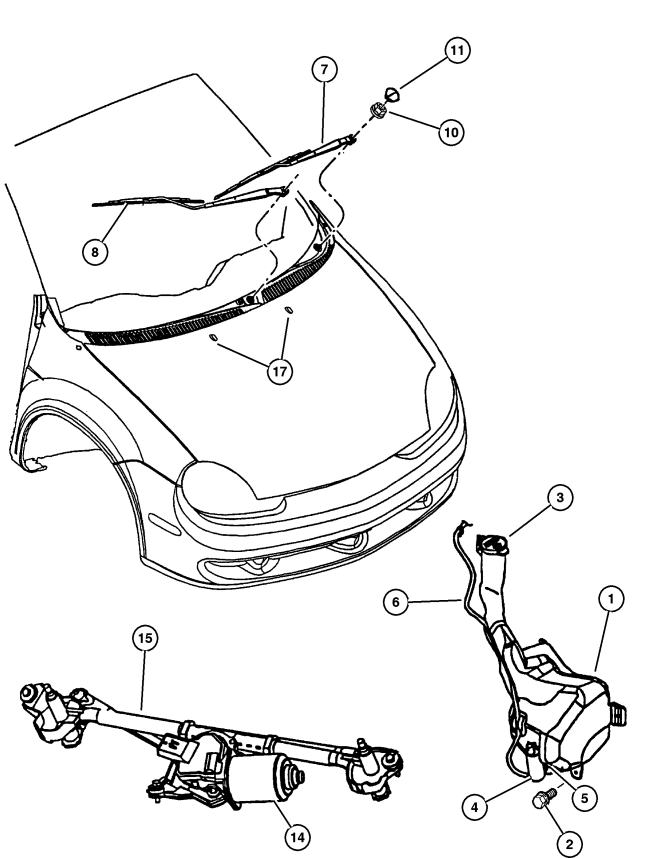
L=Low Line H=High Line

Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Windshield Wiper And Washer **Figure 23D-205**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5018 977AA	1							RESERVOIR, Washer
2									SCREW, .25-14x.75, Tapping, Hex
									Head, (NOT SERVICED) (Not
									Serviced)
3	4797 694	1							CAP, Washer Reservoir
4	55077 241AB	1							PUMP, Washer, Windshield
5	5011 809AA	1							GROMMET, Windshield Washer
									Pump
6	5018 127AA	1							HOSE, Windshield Washer
7									ARM, Wiper
	5014 792AB	1	D, P						Right
	5014 793AB	1	D, P						Left
	5014 802AB	1	Z						Right
	5014 803AB	1	Z						Left
8									BLADE, Wiper
	5014 794AA	1	D, P						Right
	5014 795AA	1	D, P						Left
	5014 804AA	1	Z						Right
	5014 805AA	1	Z						Left
-9									REFILL, Wiper Blade
	5014 796AA-	1	D, P						Right
		1	Z						Right
	5014 797AA-	1	Z						Left
		1	D, P						Left
10	6500 165	2							NUT, Wiper Arm
11	4389 440	2							CAP, Wiper Arm Nut
-12									CONNECTOR, Washer Hose, In Line
	5018 200AA-	1							
	5018 105AA-	2							
-13	5018 106AA-	2							CONNECTOR, Washer Hose, Elbow
									Туре
14									MOTOR, Wiper
	5014 790AA	1	D, P						
	5014 798AA	1	Z						
15									LINKAGE, Wiper Arm
	5014 791AB	1	D, P						
	5014 799AB	1	Z						
-16	4794 043AD-	1							WIRING, Underhood Lamp
17	5288 462AG	1							NOZZLE, Washer, Windshield

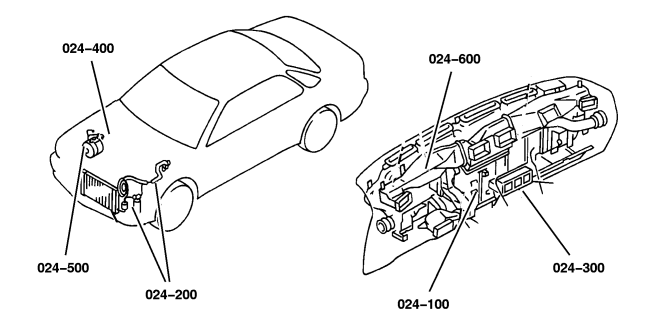
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – 024 Air Conditioning & Heater

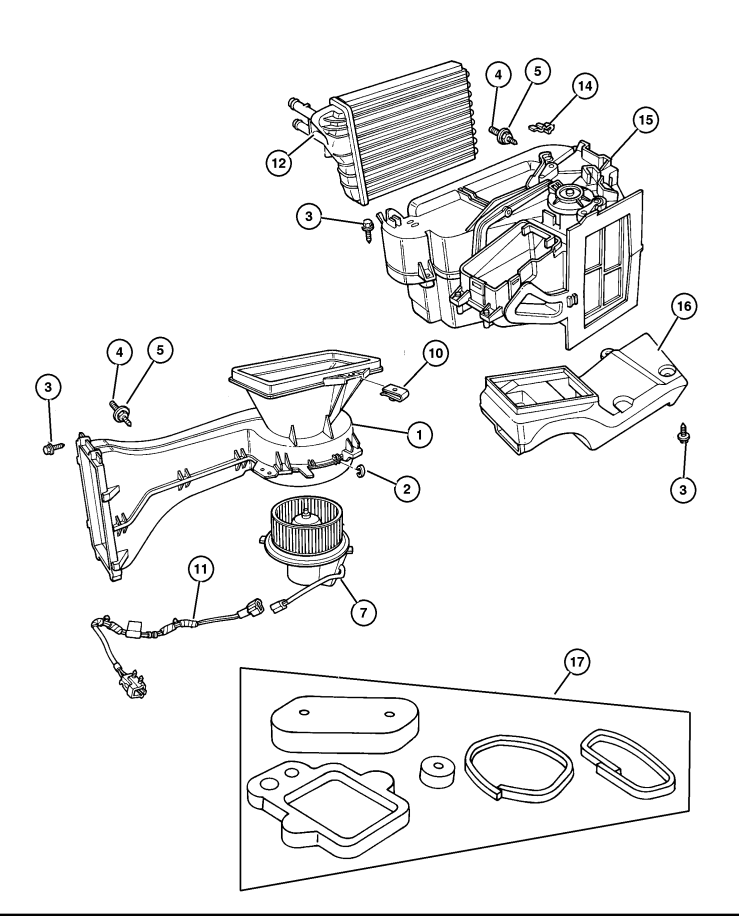


024–200 Air Conditioner and Heater Plumbing	024–300 Air Conditioner and Heater Controls	024–400 Air Conditioning Compressor
	Controls	
024–600 Air Ducts and Outlets		

GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. No.
Air Conditioner and Heater Units	
Heater Unit Left-Hand Drive	Fig. 024-103
Heater Unit Right-Hand Drive	Fig. 024-105
Air Conditioning Unit Left-Hand Drive	Fig. 024-115
Air Conditioning and Heater Unit Right-Hand Drive	Fig. 024-120
Air Conditioner and Heater Plumbing	
Plumbing, Heater	Fig. 024-202
Plumbing, Air Conditioning	Fig. 024-204
Air Conditioner and Heater Controls	
Controls, Air Conditioning and Heater	Fig. 024-302
Air Conditioning Compressor	
Compressor	Fig. 024-403
Air Conditioning Compressor Mounting	
Compressor Mounting	Fig. 024-503
Air Ducts and Outlets	
Air Distribution Ducts	Fig. 024-603
Air Distribution Outlets	Fig. 024-605

Heater Unit Left-Hand Drive Figure 024-103



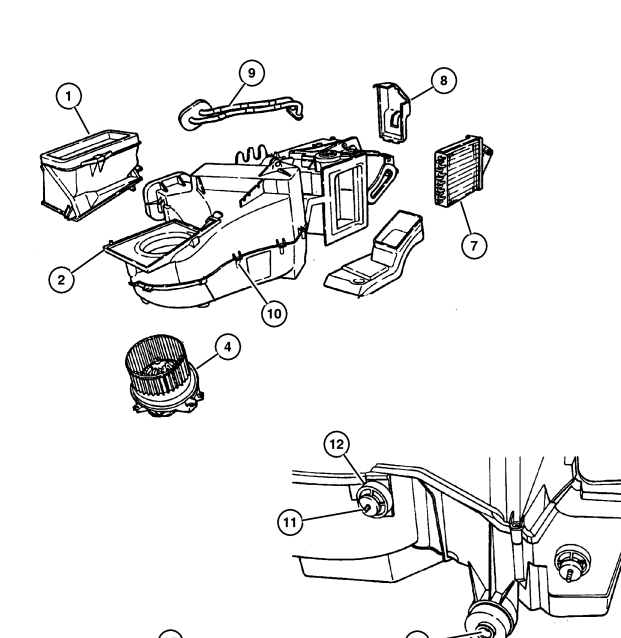
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1	5015 287AA	1	D, P						HOUSING, Blower Motor
2	4644 388	2	D, P						CLIP, A/C Heater Housing
3	4734 227	30	D, P						SCREW, Hex Head, M4.8-1.59x19
4	4734 392	3	D, P						STUD, A/C Heater Housing
5	6031 087	3	D, P						WASHER, A/C Unit Mounting Stud
-6	4644 525	1	D, P						LEVER, Blend Air Door
7	4885 325AB	1	D, P						MOTOR, Blower with Wheel
-8									RESISTOR, Blower Motor
	5264 803AA-	1	D, P						Up to 11-27-00
	5264 802AA-	1							After 11-27-00
-9	4734 239	1	D, P						CAP, Blower Motor
10	6101 308	1	D, P						NUT, U, M6x1
11	4793 949AB	1	D, P						WIRING, Heater Jumper
12	4734 453	1	D, P						CORE, Heater
-13									SEAL, Heater Core, Serviced in
									Heater Core, (NOT SERVICED)
									(Not Serviced)
14	4644 499	4	D, P						CLIP, Air Conditioning Cable
15	5015 288AB	1	D, P						HOUSING, Distribution
16	4885 423AA	1	D, P						DUCT, Floor Distribution
17	5015 289AA	1	D, P						SEAL KIT, A/C And Heater Unit

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Heater Unit Right-Hand Drive Figure 024-105



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5013 422AA	1	Z						HOUSING, Heater Air Inlet
_	2	5013 421AA	1	Z						HOUSING, A/C And Heater
	-3	4644 525	1	D, P						LEVER, Blend Air Door
	4	5017 720AA	1	Z						MOTOR, Blower with Wheel
	-5									RESISTOR, Blower Motor
		5264 803AA-	1	D, P						Up to 11-27-00
		5264 802AA-	1							After 11-27-00
	-6	4874 185	1	Z						COVER, Blower Motor
	7	4874 181	1	Z						CORE, Heater
_	8	4874 182	1	Z						COVER, Heater Core Tubes
	9	4874 183	1	Z						TUBE, Heater Core
	10	4644 388	6	Z						CLIP, A/C Heater Housing
	11	4644 225	3	Z						STUD, A/C Heater Housing
	12	6031 087	3	Z						WASHER, A/C Unit Mounting Stud
	13	4874 186	1	Z						PLUG, A/C Evaporator Drain Tube
	14	4874 187	1	Z						SEAL KIT, A/C And Heater Unit
	15	4793 950AB	1	Z						WIRING, A/C and HEATER
_	-16	4734 227	25	Z						SCREW, Hex Head, M4.8-1.59x19
	-17	4874 184	1	Z						GROMMET, A/C Probe

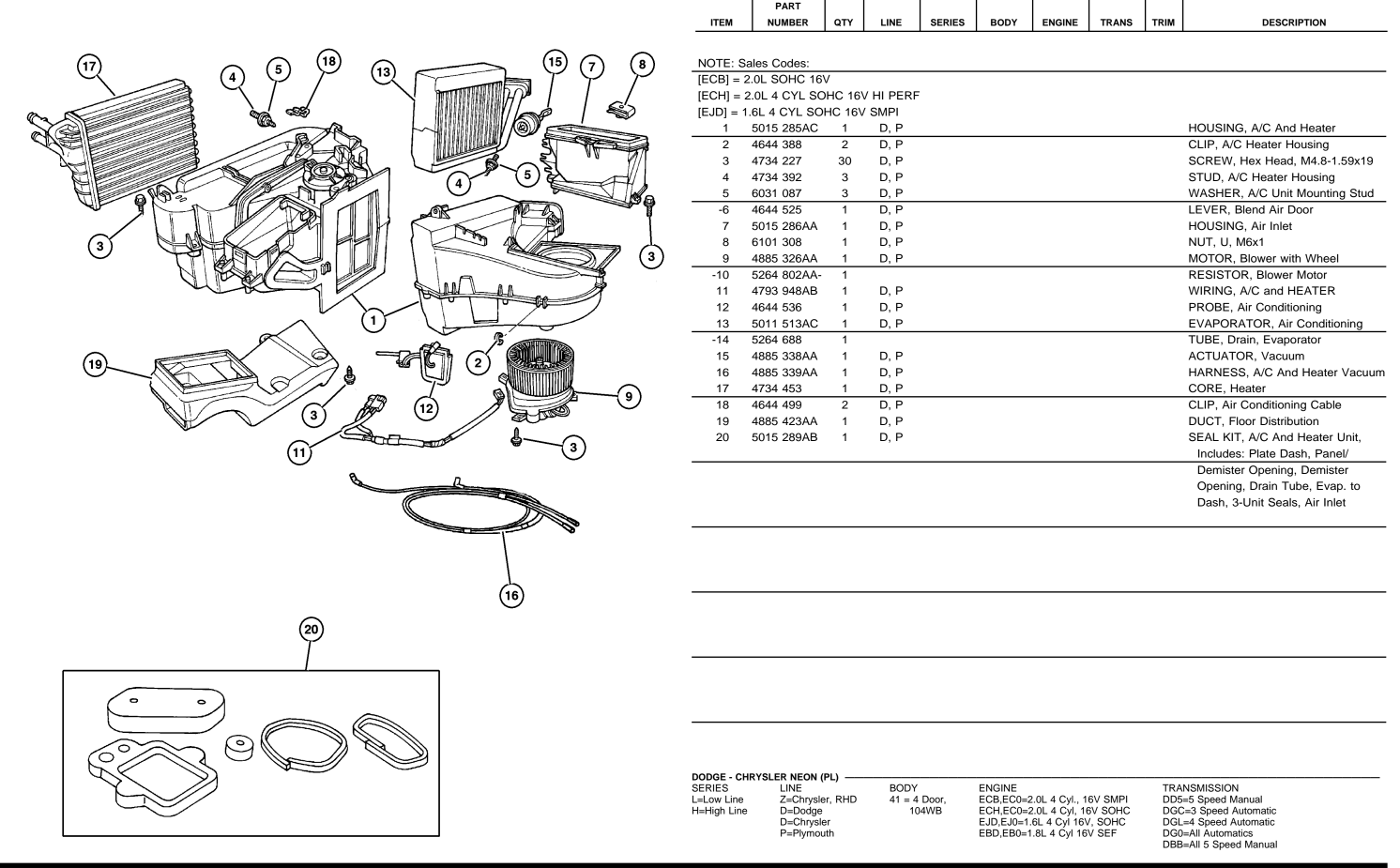
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

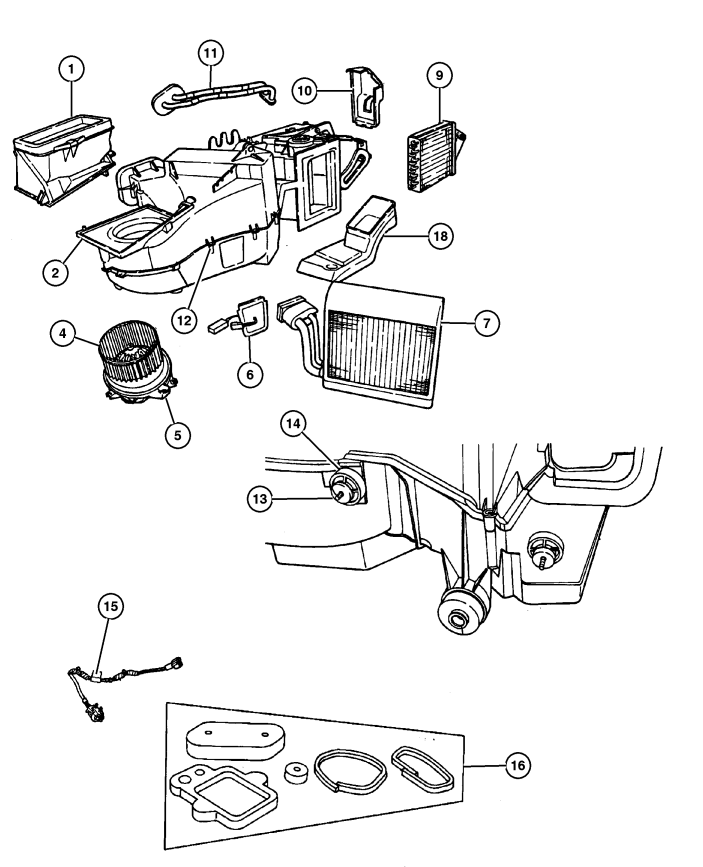
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Air Conditioning Unit Left-Hand Drive Figure 024-115



Air Conditioning and Heater Unit Right-Hand Drive Figure 024-120

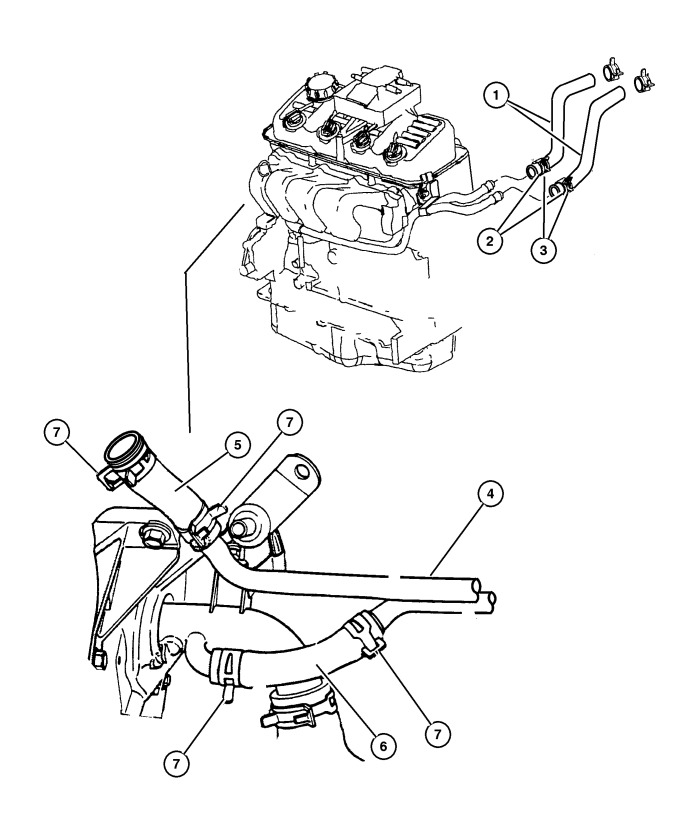


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-	-		-		
1	5013 423AA	1	Z						HOUSING, Air Inlet
2	5013 421AA	1	Z						HOUSING, A/C And Heater
-3	4644 525	1	D, P						LEVER, Blend Air Door
4	5017 720AA	1	Z						MOTOR, Blower with Wheel
5	4874 185	1	Z						COVER, Blower Motor
6	4644 536	1	Z						PROBE, Air Conditioning
7	4874 180AB	1	Z						EVAPORATOR, Air Conditioning
-8	5264 688	1							TUBE, Drain, Evaporator
9	4874 181	1	Z						CORE, Heater
10	4874 182	1	Z						COVER, Heater Core Tubes
11	4874 183	1	Z						TUBE, Heater Core
12	4644 388	6	Z						CLIP, A/C Heater Housing
13	4644 225	3	Z						STUD, A/C Heater Housing
14	6031 087	2	Z						WASHER, A/C Unit Mounting Stud
15	4793 950AB	1	Z						WIRING, A/C and HEATER
16	4874 187	1	Z						SEAL KIT, A/C And Heater Unit,
									Includes: Plate Dash, Panel/
									Demister Opening, Demister
									Opening, Drain Tube, Evap. to
									Dash, 3-Unit Seals, Air Inlet
-17	4734 227	25	Z						SCREW, Hex Head, M4.8-1.59x19
18	4644 500	1	_						DUCT, Floor Distribution
-19	5264 802AA-	1							RESISTOR, Blower Motor

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes:								
	2.0L SOHC 16	V							
ECH] = :	2.0L 4 CYL SC	HC 16\	/ HI PERF						
1									HOSE, Heater Core To Tube
	5058 854AA	1	D, P			ECB,			
						ECH			
	5264 781AA	2	Z			ECB,			
						ECH			
2									CLAMP, Heater Hose
	6502 017	4				ECH			
		4				ECB			
3									CLAMP, Supply Hose, 26 mm
									Diameter
	6503 422	4	D, P			ECB,			
						ECH			
		2	Z			ECB,			
						ECH			
4									TUBE, Heater
	4884 145AA	1				ECH			
		1				ECB			
5									HOSE, Heater
	4884 086AA	1				ECH			
		1				ECB			
6									HOSE, Heater, Tube to Pump
									(Serviced in Item #6)
	4884 086AA	1				ECH			
		1				ECB			
7									CLAMP, Supply Hose, 26 mm
									Diameter
	6503 422	4	D, P			ECB,			
						ECH			
		2	Z			ECB,			
						ECH			

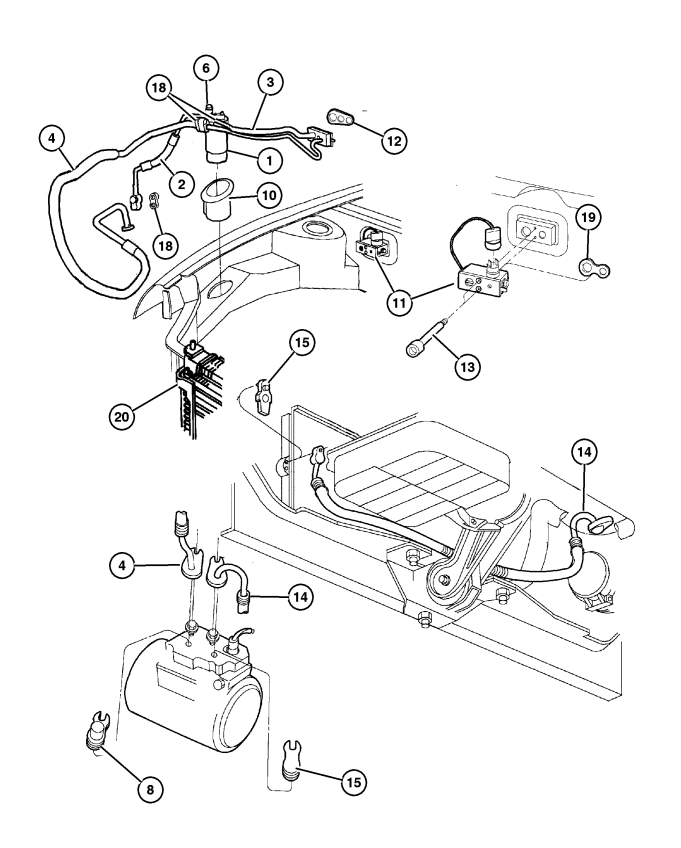
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

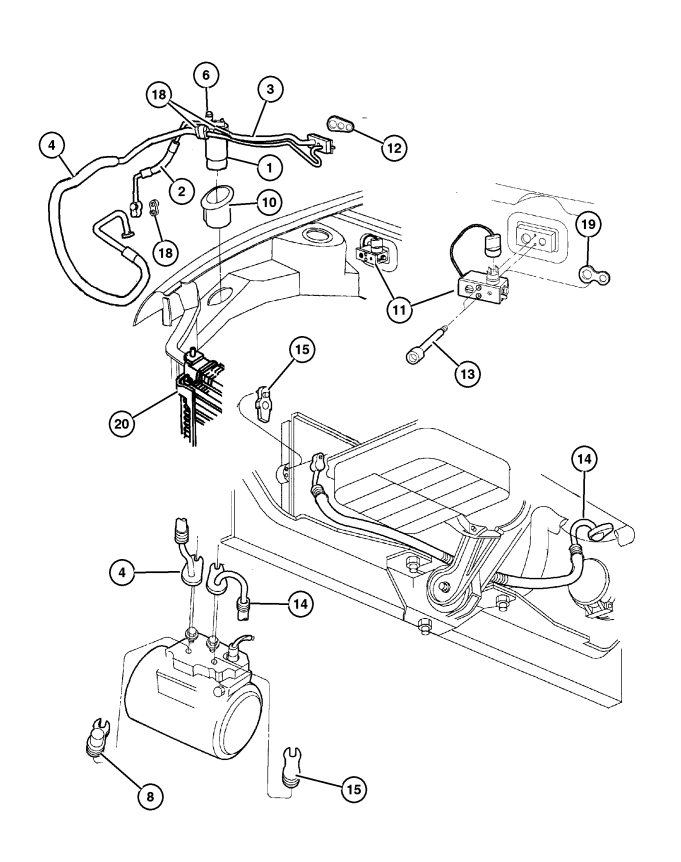
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Plumbing, Air Conditioning Figure 024-204



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
	2.0L SOHC 16'								
	2.0L 4 CYL SC								
	1.6L 4 CYL SO	HC 16V	/ SMPI						
1									DRIER, Air Conditioning Filter
	5015 343AA	1	D, P			ECB,			
						ECH,			
			7			EJD			
		1	Z			ECB,			
0						ECH			LINE A/C Limited
2	5045 040AD		D D			FOR			LINE, A/C Liquid
	5015 342AB	1	D, P			ECB,			
						ECH,			
		4	Z			EJD			
		1	Z			ECB, ECH			
2						ЕСП			LINE A/C Suction And Liquid
3	5015 344AD	1	D, P			EBD,			LINE, A/C Suction And Liquid
	3013 34470	'	D, I			ECB,			
						ECB,			
	5015 345AB	1	Z			EBD,			
	3013 343AB	- '				ECB,			
						ECH			
4	5278 761AC	1	D, P			ECB			LINE, A/C Suction
-5	5278 762AA-	1	D, P			ECB,			CLIP, A/C Suction Line
	02.0.702,01	•				ECH			OLII , 7 VO Gudion Line
6						20			CAP, A/C Check Valve
-	5264 642	2	D, P			ECB,			,
			,			ECH,			
						EJD			
		2	Z			ECB,			
						ECH			
-7	6101 770	1							SCREW AND WASHER, Hex Hea
									.19-16x1.00
8									O RING, A/C Suction Line
	4796 564	1	D, P			ECB,			
						ECH,			
						EJD			
		1	Z			ECB,			
						ECH			
-9	6101 660	1							SCREW AND WASHER, Hex Head
									M8x1.25x35, Suction Line to H-Valve
ODGE - C	HRYSLER NEON (PI)							
SERIES	LINE		BODY	_	ENGINE				NSMISSION
=Low Line H=High Line		er, RHD	41 = 4 104	Door, 4WB		2.0L 4 Cyl., 1 2.0L 4 Cyl, 16		DD5	5=5 Speed Manual C=3 Speed Automatic
ı—ı iigii Lill	D=Chrysle		102	***D	EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL	_=4 Speed Automatic
	P=Plymou				EBD,EB0=1	.8L 4 Cyl 16'	V SEF	DGC)=All Automatics
								שמע	B=All 5 Speed Manual

Plumbing, Air Conditioning Figure 024-204



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								
10	5264 643AD	1							GROMMET, A/C Drier Mounting
11	5278 510AC	1	D, P						VALVE, A/C Expansion, w/Cut-O
12									Switch GASKET, A/C Expansion Valve
12	5264 633	1	D, P			ECB,			GASKET, A/C Expansion valve
			,			ECH,			
						EJD			
		1	Z			ECB,			
13	6032 572	2				ECH			SCREW, Cap, .25-20x2.00
14	0032 372	2							LINE, A/C Discharge
	5278 574AA	1				EJD			, , , , o
	5264 759AB	1				ECB,			
						ECH			
15	4706 F65	4	ר ר			EOD			O RING, A/C Discharge Line
	4796 565	1	D, P			ECB, ECH,			
						EJD			
		1	Z			ECB,			
						ECH			
-16									VALVE, A/C Discharge Line Che
	4723 029	1	D, P			ECB,			
						ECH, EJD			
		1	Z			ECB,			
		· ·	_			ECH			
-17	4677 204	1	D, P						VALVE, Vacuum Check
18									O RING, High Pressure
	4882 139	2	D, P			ECB,			
						ECH, EJD			
		2	Z			ECB,			
						ECH			
19									GASKET, H Valve Fixation, Use
									3846836 - also serviced with
									Expansion Valve, (NOT
20	5014 582AA	1				EBD,			SERVICED) (Not Serviced) CONDENSER, Air Conditioning
20	301 F 302/A/A	'				ECB,			SOURCE TO CONTINUE OF THE CONT
						ECH			
OODGE - CH SERIES .=Low Line	HRYSLER NEON (LINE 7-Chrysle	•	BODY 41 = 4		ENGINE) OL 4 Cvl 4	6\/ SMDI		NSMISSION
=Low Line H=High Line	Z=Chrysle D=Dodge D=Chrysle P=Plymou	er		14WB	ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 1 2.0L 4 Cyl, 16 6L 4 Cyl 16\ .8L 4 Cyl 16	6V SOHC /, SOHC	DGC DGL DG0	i=5 Speed Manual C=3 Speed Automatic .=4 Speed Automatic D=All Automatics B=All 5 Speed Manual

Controls, Air Conditioning and Heater Figure 024-302

	8 9 10 1
6 7	3 4 5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Control I	Face Plate servi	ced wit	h center Ir	nstrument F	Panel Beze	el .			
1									CONTROL, A/C And Heater
	4885 336AA	1	D, P						
	5015 381AA	1	Z						
2									CONTROL, Heater
	4885 337AA	1	D, P						
	5015 382AA	1	Z						
3									KNOB, A/C Control
	SZ13 DX9AA	2							
		1	Z						Recirc
4									KNOB, Blower Switch
	SZ14 DX9AA	1							Blower
		1	D, P						Recirc
5	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
6	4885 391AB	1	D, P						CABLE, Mode
7	4644 495	1	Z						CABLE, Mode
8	4885 392AB	1	D, P						CABLE, Blend Door
9	4644 496	1	Z						CABLE, Temperature Control
10	4644 494	1	Z						CABLE, Recirculation Door
11									CLIP, Air Conditioning Cable
	4644 499	4	D, P						
		4	Z						
-12	5003 281AA-	4							BULB, Heater and A/C Control

DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

	2
3	

		QTY		SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECB1 = 2	ales Codes:								
_	2.0L SOHC 16\								
	2.0L 4 CYL SO								
1 = 1	.6L 4 CYL SOI	HC 16V	SIVIPI						COMPRESSOR, Air Conditioning
•	5278 579AA	1				EJD			COM RESCOT, All Conditioning
	5278 757AA	1	Z			ECB,			
						ECH			
		1	D, P			ECB,			
						ECH			
2									CLUTCH OVERHAUL KIT, A/C Compressor
	5014 572AA	1	D, P			ECB,			
		_	_			ECH			
		1	Z			ECB,			
		1				ECH EJD			
3		11				EJD			COIL, Stator, A/C Compressor Cluto
3	4864 715	1	D, P			ECB,			COL, Clator, 700 Compressor Glute
			_, .			ECH			
		1	Z			ECB,			
						ECH			
		1				EJD			
4									PULLEY HUB KIT, A/C Compressor
	5014 573AA	1	D, P			ECB,			
		1	Z			ECH ECB,			
		ı	۷			ECB, ECH			
5						LOIT			SWITCH, A/C High Pressure Cut Of
	5014 574AA	1	Z			ECB,			
						ECH			
		1				EJD			
		1	D, P			ECB,			
						ECH			
NDGE CH	DVSI ED NEON /	DI V							
ERIES Low Line High Line	RYSLER NEON (I LINE Z=Chrysle D=Dodge D=Chrysle	r, RHD	BODY 41 = 4 10	Door, 4WB	ECH,EC0=2	0L 4 Cyl., 16 0L 4 Cyl, 16 6L 4 Cyl 16V	V SOHC , SOHC	DD5 DG0 DGL	NSMISSION i=5 Speed Manual C=3 Speed Automatic =4 Speed Automatic D=All Automatics

Compressor Mounting Figure 024-503

2

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
_	2.0L SOHC 16'								
	2.0L 4 CYL SC								
	1.6L 4 CYL SO	HC 16V	SMPI						CODEW AND WACHED Have Hear
1									SCREW AND WASHER, Hex Hea M10x1.5x45
	6101 512	3				ECB			W10X1.3X43
	0101 312	3				ECH			
2	4668 194AB	1				ECB,			BRACKET, Torque Reaction,
	1000 10 17 12	•				ECH			Compressor Mounting
3									COMPRESSOR, Air Conditioning
	5278 757AA	1	D, P			ECB,			3
			•			ECH			
		1	Z			ECB,			
						ECH			
	5278 579AA	1				EJD			
4	6503 219	4				ECB,			SCREW AND WASHER, Hex Hea
						ECH			M8x1.25x100
DGE - C I RIES Low Line	HRYSLER NEON (LINE Z=Chrysle		BODY 41 = 4	Door.	ENGINE ECB,EC0=2	.0L 4 Cvl 1	6V SMPI		NSMISSION =5 Speed Manual

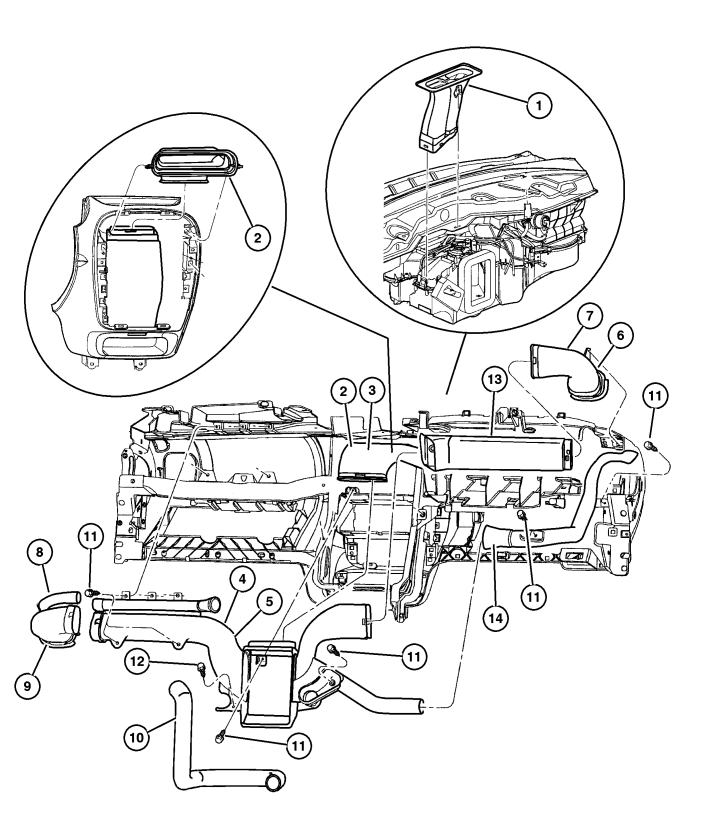
H=High Line

D=Dodge
D=Chrysler
P=Plymouth

104WB

ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Air Distribution Ducts Figure 024-603



17514	PART	OTV	LINE	050150	DODY	ENGINE	TD 4 NO		DECODIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DUCT, Defroster
	5264 792AB	1	D, P						
	5264 801AB	1	Z						
2	5264 748	1	D, P						DUCT, Air Outlet Distribution, Cente
3	5264 785AA	1	Z						DUCT, Air Outlet, Center
4	5264 749AD	1	D, P						DUCT, Air Outlet
5	5264 784AD	1	Z						DUCT, Air Outlet Distribution
6	5264 753AC	1	D, P						DUCT, Air Outlet
7	5264 788AB	1	Z						DUCT, Air Outlet
8	5264 752AC	1	D, P						DUCT, Air Outlet
9	5264 787AC	1	Z						DUCT, Air Outlet, Left
10									HOSE, Demister
	5264 750	1	D, P						
		1	Z						
11	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
12	6030 441	2							PIN, Retainer
13									DUCT, Air Outlet
	5264 799AA	1	D, P						
	5264 800AA	1	Z						
14	5264 751	1	D, P						ADAPTER, Demister, Left

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

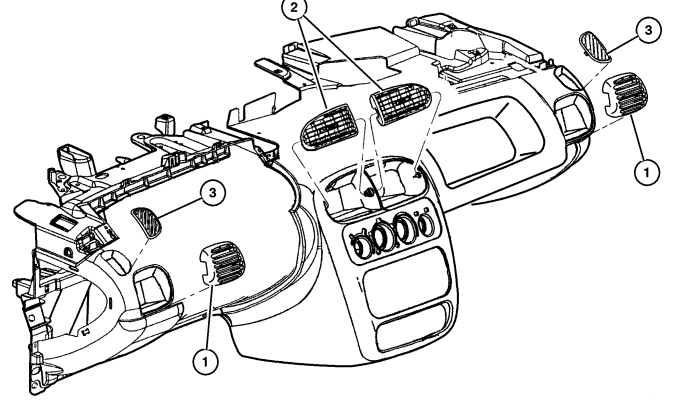
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Air Distribution Outlets Figure 024-605

PART

							1			
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									OUTLET, Air, Outer
		QT56 WL5AA	2	D, P						[L5]
			2	Z						[L5]
		QT56 XDVAA	2	D, P						[DV]
			2	Z						[DV]
	2									OUTLET, Air, Center
		QT58 DX9AC	1							Black, Right
		QT59 DX9AC	1							Black, Left
	3									GRILLE, Demister
		RB23 WL5AA	1	D, P						[L5], Right
		RB24 WL5AA	. 1	D, P						[L5], Left
		RB23 XDVAA	. 1	D, P						[DV], Right
		RB24 XDVAA	. 1	D, P						[DV], Left
		RC58 WL5AA		Z						[L5], Right
(3)		RC59 WL5AA	. 1	Z						[L5], Left
/		RC58 XDVAA		Z						[DV], Right
"		RC59 XDVAA	. 1	Z						[DV], Left



DODGE - CHRYSLER NEON (PL) -SERIES LINE

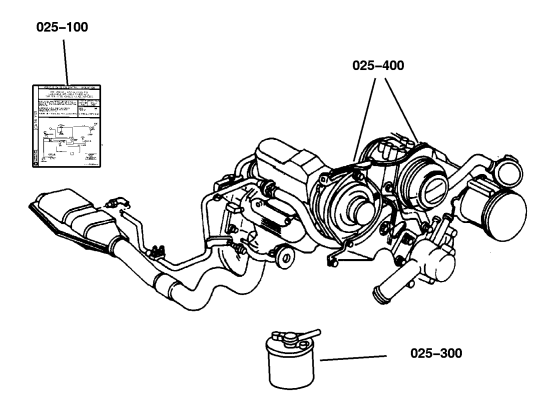
L=Low Line H=High Line

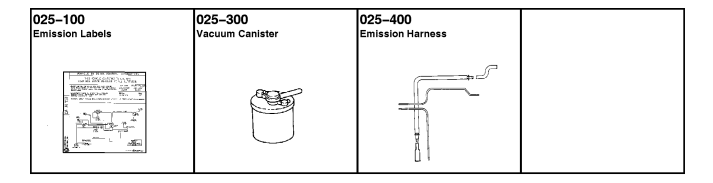
LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

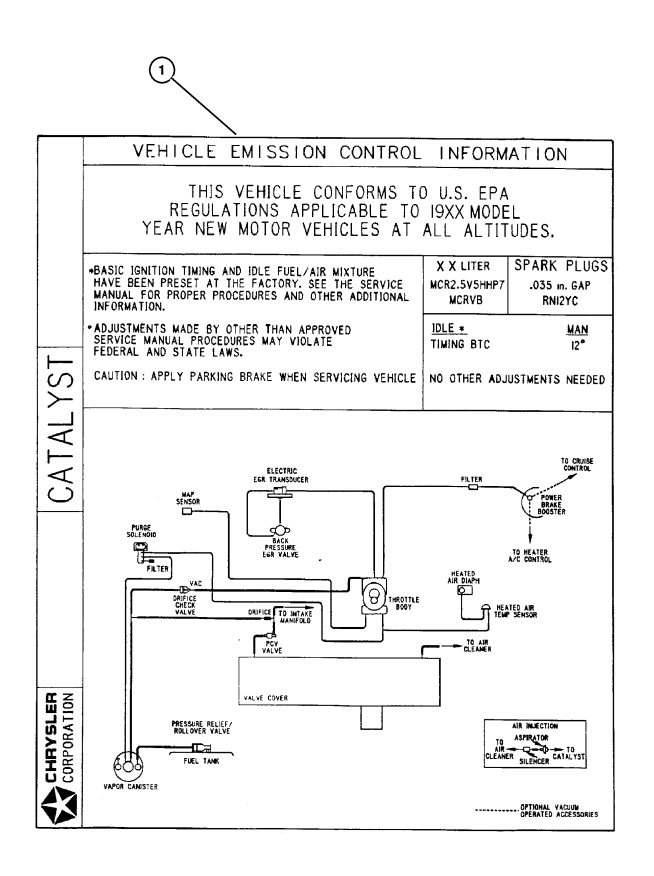
Group – 025 Emission Systems





GROUP 25 - Emission Systems

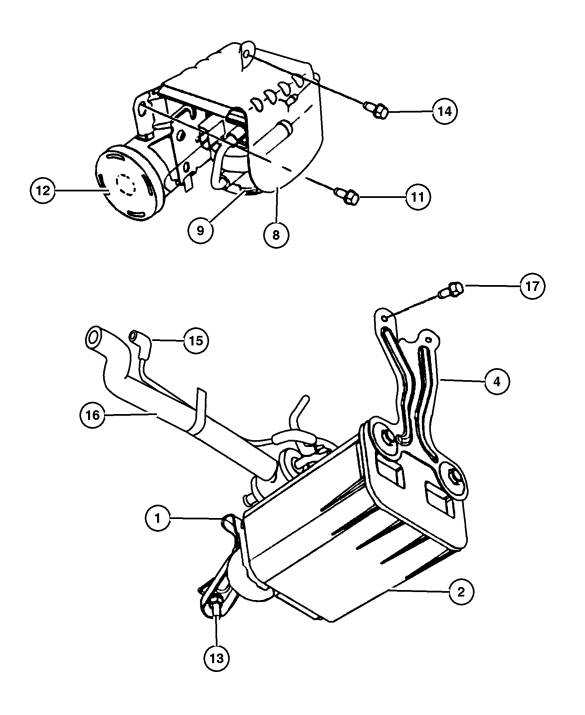
Illustration Title	Group-Fig. No
Emission Labels	
Emission Labels PL	Fig. 025-101
Vacuum Canister	
Vapor Canister and Leak Detection Pump	Fig. 025-301
Emission Harness	
Emission Control Vacuum Harness PL	Fig. 025-401



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
_	Speed Manual								
-	Speed Auto T	rans							
_	L Engine								
	L R/T Engine								
-	deral Emissio Iifornia Emiss								
-	S. 50 States	10115							
NA1]=Exp									
	ropean III								
1	•								LABEL, Emission
	5274 762AA	1				ECB	DGC		Domestic [NAA] Federal
	4891 270AA	1				ECB	DGC		Domestic [NAE] California
	4891 267AA	1				ECB,	DD5	·	Domestic [NAS] 50 States
						ECH			
	4891 268AA	1				ECB	DGC		Canada [NAA] Federal
	4891 269AA	1				ECB	DGC		Canada [NAE] California
	4891 268AA	1				ECB,	DD5		Canada [NAS] 50 States
	4891 271AA	1				ECH ECB,			International [NAA] [NA1] [NA3]
	4091 Z7 IAA	1				ECB, ECH			Federal, Export, European III
ODGE - CHI ERIES	RYSLER NEON (LINE	` ,	BODY		ENGINE				NSMISSION
=Low Line I=High Line	Z=Chrysle D=Dodge D=Chrysle P=Plymou	er	41 = 4 10	Door, 4WB	ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 1 2.0L 4 Cyl, 16 6L 4 Cyl 16 .8L 4 Cyl 16	SV SOHC /, SOHC	DGC DGL DG0	=5 Speed Manual C=3 Speed Automatic =4 Speed Automatic =All Automatic

DBB=All 5 Speed Manual

Vapor Canister and Leak Detection Pump Figure 025-301



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
	8L Engine.								
_	0L SOHC Engi	ne							
1	4891 024AA	1				ECB,			BRACKET, Vapor Canister, Top
•	4001 024701	•				ECH,			Britoric I, vapor camater, rep
						EJD			
2	4669 869	1				ECB,			CANISTER, Vapor
_	1000 000	•				ECH,			o, and include
						EJD			
-3	6035 155	4							SCREW, Hex Head, .25-14x.875
4	4891 394AA	1				ECB,			BRACKET, Vapor Canister, Lowe
						ECH,			, , , , , , , , ,
						EJD			
-5	6100 048	2							NUT, Hex, M6x1.00
-6	6503 951	4				ECB,			STUD, M6X1.00X.250-14X30.00
						ECH,			
						EJD			
-7	4695 872	1				EBD,			CAP, Vent Tube
						ECB,			
						ECH,			
						EJD			
8	4891 049AB	1				ECB,			BRACKET, Vent Valve Filter Mtg.
						ECH,			
						EJD			
9	4891 417AB	1				ECB,			PUMP, Leak Detection
						ECH,			
						EJD			
-10	4891 048AC-	1				ECB,			HOSE, Leak Detection Pump to
						ECH,			Filter, To Filter
						EJD			
11	6506 203AA	4							SCREW, Hex Head
12	4612 901	1				ECB,			FILTER, Fuel Vapor Vent
						ECH,			
						EJD			
13	6101 695	1				ECB,			NUT, Hex Flange Lock, M8x1.25
						ECH,			
						EJD			
14	6102 132AA	1							SCREW, Hex Head, M6x1x20
15	4891 060AC	1				ECB,			HARNESS, Vacuum, Leak Detec
						ECH,			Pump
						EJD			
ODGE - CI ERIES	IRYSLER NEON (I LINE	PL) ——	BODY		ENGINE				NSMISSION

SERIES L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

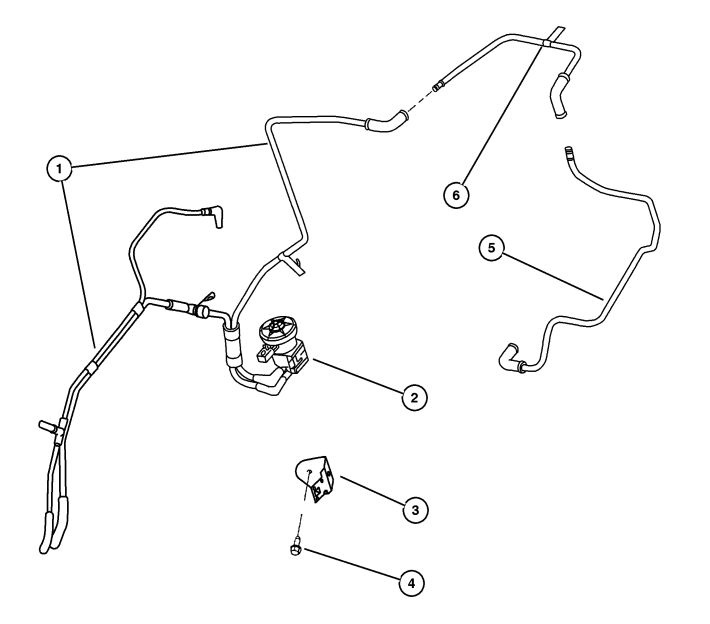
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Vapor Canister and Leak Detection Pump Figure 025-301

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	I I E IVI	NUMBER	QIT	LINE	SERIES	БООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
	16	4891 047AC	1				ECB, ECH,			HOSE, Leak Detection Pump to Canister
							EJD			Carrister
	17	6101 976	2				ECB,			SCREW, Hex Flange Head, M6.3x1.
							ECH,			81x16
							EJD			
										-
2000										
$\bigcirc \bigcirc $										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
(9) (8)										
(17)										
G C										
$\bigcirc \bigcirc $										
16										
2										
$\begin{pmatrix} 1\\13 \end{pmatrix}$										
(13)										
	SERIES	RYSLER NEON LINE		BODY	,	ENGINE			TRA	NSMISSION
	L=Low Line H=High Line	Z=Chrvs	ler, RHD	41 = 4	1 Door, 04WB	ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1. EBD,EB0=1	0.0L 4 Cyl., 16	6V SMPI SV SOHC	DD5=	=5 Speed Manual =3 Speed Automatic =4 Speed Automatic
		D=Dodge D=Chrys P=Plymo	ler	10		EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL:	4 Speed Automatic
		r=riymo	outri			⊏DU,EBU=1	.oL 4 Cyl 16	V SEF	DBB:	=All Automatics =All 5 Speed Manual

Emission Control Vacuum Harness PL Figure 025-401



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes								
EBD]=1.	.8L Engine								
ECB]=2.	.0L Engine								
ECH]=2	.0L R/T Engine								
EJD]=1.	6L Engine								
1									HARNESS, Vapor Purge
	4891 298AC	1							Domestic and Tiawan
	4891 300AC	1	Z			EBD,			Right Hand Drive, Right Hand
						ECB,			Drive
						ECH,			
						EJD			
	4891 303AC	1	D, P			EBD,			International, Mexico, exclude
						ECB,			Tiawan
						ECH			
	4891 327AB	1				EJD			
2	4669 569	1							SOLENOID, Proportional Purge
3	4891 044AB	1							BRACKET, Proportional Purge
									Solenoid
4	6102 132AA	1							SCREW, Hex Head, M6x1x20
5									HARNESS, Proportional Purge
									Solenoid
	4891 077AE	1				EBD,			
						ECB,			
						ECH			
	4891 328AB	1	D, P			EJD			
6	4891 455AB	1							HARNESS, Proportional Purge
									Solenoid

H=High Line

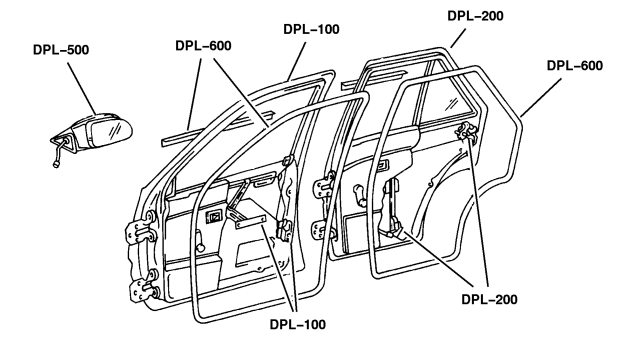
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

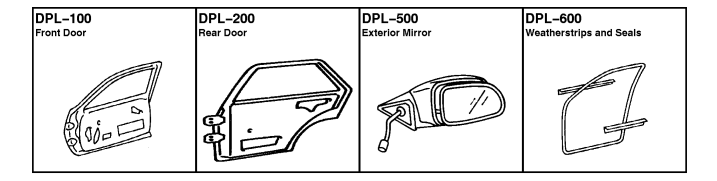
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – DPL

Doors and Related Parts

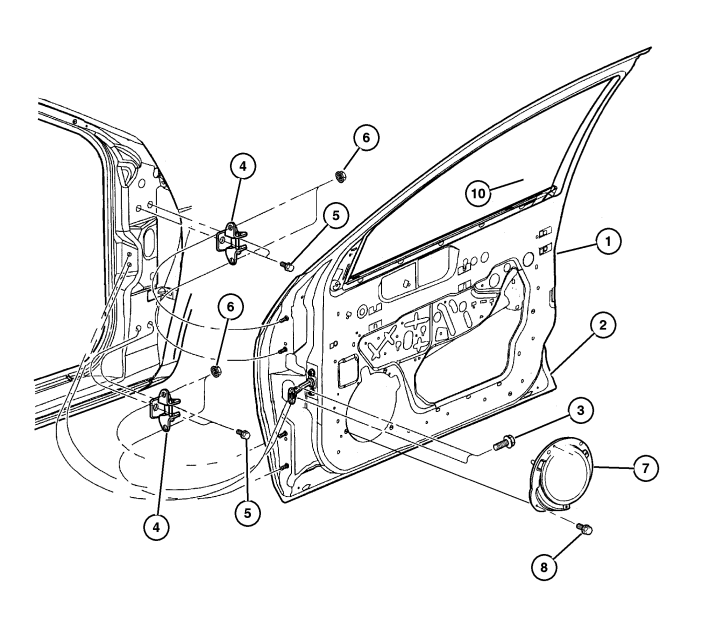




GROUP DPL - Doors and Related Parts

illustration Title	Group-Fig. No
Front Door	
Door, Front Shell and Hinges	Fig. DPL-105
Door, Front Regulator, Glass, Handle and Locking	Fig. DPL-107
Rear Door	
Door, Rear Shell and Hinges	Fig. DPL-205
Door, Rear Regulator, Glass, Handle and Locking	Fig. DPL-207
Exterior Mirror	
Mirror, Exterior	Fig. DPL-505
Weatherstrips and Seals	
Door, Front and Rear	Fig. DPL-605

Door, Front Shell and Hinges Figure DPL-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEIVI	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIM	DESCRIPTION
4									DOOR Front
1	5012 460AH								DOOR, Front
		1							Right
	5012 461AH	1							Left
2									PANEL, Door Outer
	4783 632	1							Right
	4783 633	1							Left
3									SCREW, M6 x 1.00 x 25.00, (NOT
									SERVICED) (Not Serviced)
4									HINGE, Front Door
	4783 646AC	2							Lower Left, Upper Right
	4783 648AC	2							Upper Left,Lower Right
5	6505 082AA	11							SCREW AND WASHER, Hex Hea
									M8x1.25x54, Hinge Attaching
6	6505 591AA	16							NUT & WASHER, M8x1.25, Hinge
									Attaching
7									SPEAKER, Front Door
	4794 030AC	1							Right
	4794 031AC	1							Left
8	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
-9	5256 594	1							LABEL, Lift Point
10									LABEL, Child Protection Lock,
									English
	4396 978	2							Window
	4490 361	2							French, Window
	4615 722AB	2							Door
	4615 723	2							French, Door

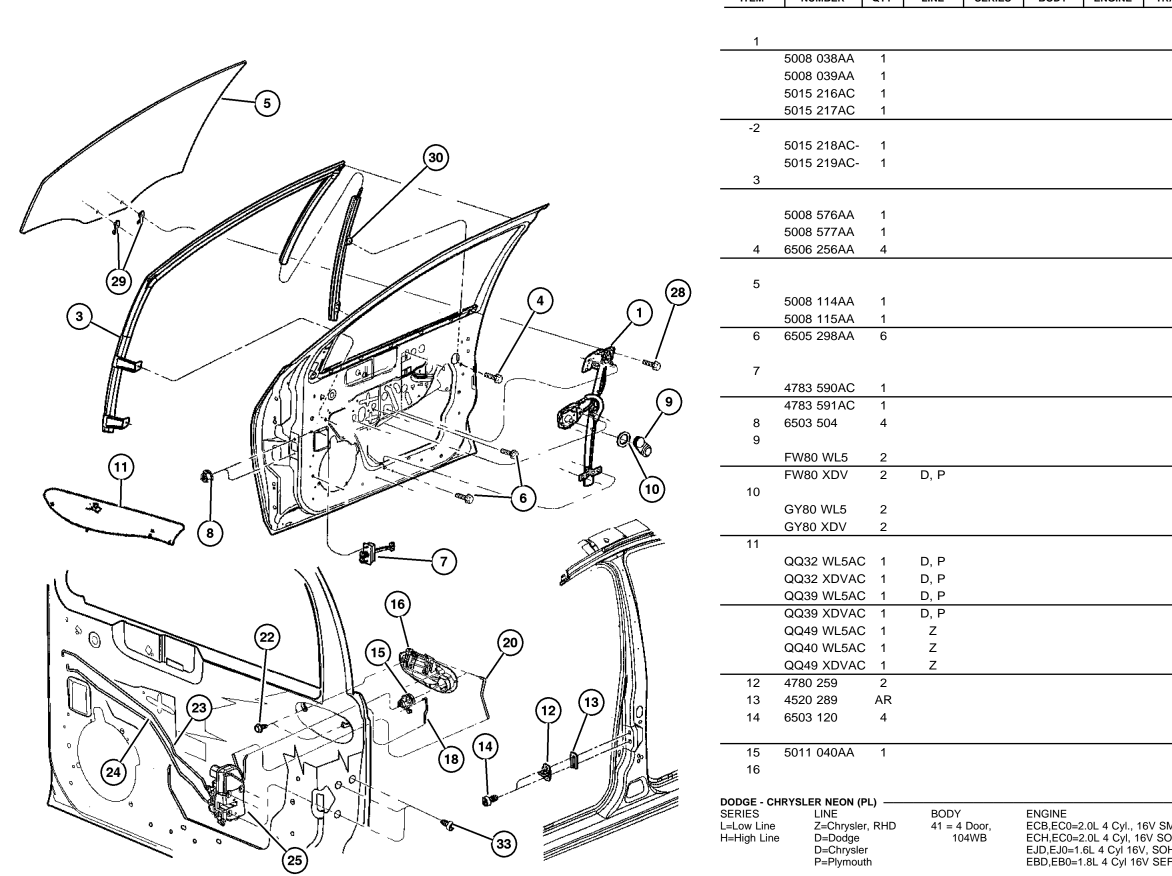
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

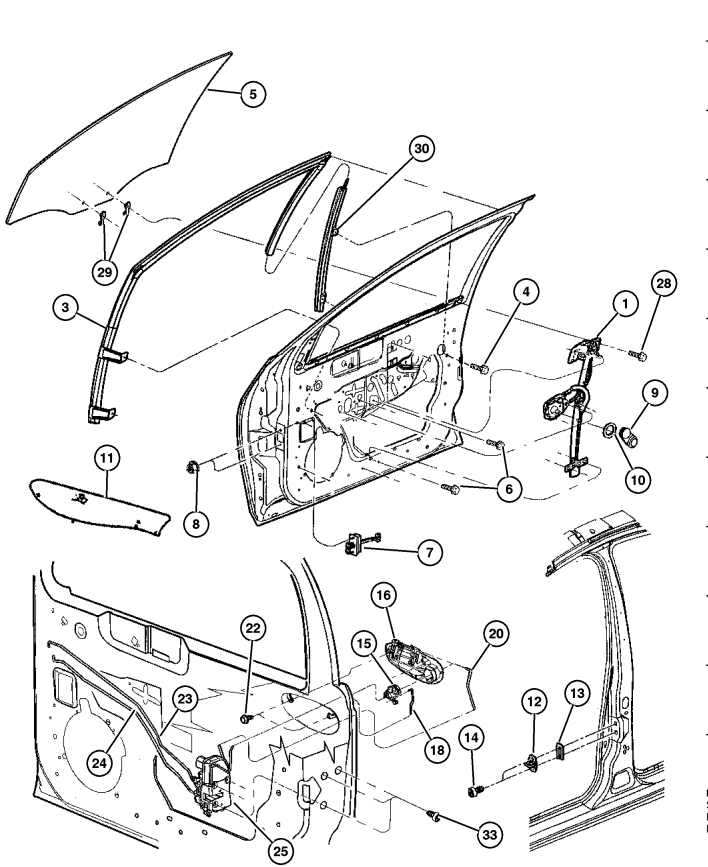
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Door, Front Regulator, Glass, Handle and Locking Figure DPL-107



	PART	.		'					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REGULATOR, Front Door Window
	5008 038AA	1							Manual, Right
	5008 039AA	1							Manual, Left
	5015 216AC	1							Power (w/o Motor), Right
	5015 217AC	1							Power (w/o Motor), Left
-2									MOTOR, Window Regulator
	5015 218AC-	1							Right
	5015 219AC-	1							Left
3									WEATHERSTRIP, Front Door Glass
									Run
	5008 576AA	1							Right
	5008 577AA	1							Left
4	6506 256AA	4							SCREW AND WASHER, Hex Head,
-									M6x1x20, Glass Run
5	7000 4440								GLASS, Front Door
	5008 114AA	1							Right
	5008 115AA	1							Left SCREW AND WASHED, How Head
6	6505 298AA	6							SCREW AND WASHER, Hex Head,
7									M6x1x18, Regulator Attaching CHECK, Front Door
1	4783 590AC	1							
	4783 590AC 4783 591AC	1							Right Left
8	6503 504	4							NUT AND WASHER, Hex, M6x1
9	0000 00 4	4							HANDLE, Window Regulator
J	FW80 WL5	2							[L5]
	FW80 XDV	2	D, P						[DV]
10	T VVOC AL.	_	υ, .						SPACER, Window Regulator
. •	GY80 WL5	2							[L5]
	GY80 XDV	2							[DV]
11									BEZEL, Power Window Switch
	QQ32 WL5AC	1	D, P						[L5], Right
	QQ32 XDVAC		D, P						[DV], Right
	QQ39 WL5AC		D, P						Power Mirror,[L5], Left
	QQ39 XDVAC	1	D, P						Power Mirror,[DV], Left
	QQ49 WL5AC	; 1	Z						[L5], Right
	QQ40 WL5AC	1	Z						[L5], Left
	QQ49 XDVAC	1	Z						[DV], Right
12	4780 259	2			·				STRIKER, Door
13	4520 289	AR							SPACER, Door Latch Striker
14	6503 120	4							SCREW AND WASHER, Button
									Head Torx, Striker Attaching
15	5011 040AA	1							CYLINDER, Door Lock
16									HANDLE, Front Door Exterior
5550F 0	:=::0: =D NEON //								
SERIES	HRYSLER NEON (P LINE	'L) ——	BODY		ENGINE			TRA	ANSMISSION
L=Low Line	Z=Chrysler	r, RHD	41 = 4	Door,	ECB,EC0=2	2.0L 4 Cyl., 1		DD5	5=5 Speed Manual
H=High Line	e D=Dodge D=Chryslei	<u>·</u> r	10)4WB		2.0L 4 Cyl, 16 .6L 4 Cyl 16V			C=3 Speed Automatic L=4 Speed Automatic
	P=Plymout					1.8L 4 Cyl 16		DG0	D=All Automatics
								DBB	B=All 5 Speed Manual

Door, Front Regulator, Glass, Handle and Locking Figure DPL-107



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QA38 DX8AB								[X8], Right
	QA39 DX8AB								[X8], Left
	QA38 PR4AB								[R4], Right
	QA39 PR4AB								[R4], Left
	QA38 VLBAB	1							[LB], Right
	QA39 VLBAB	1							[LB], Left
	QA38 WB7AB								[B7], Right
	QA39 WB7AB								[B7], Left
	QA38 WE5AB								[E5], Right
	QA39 WE5AB								[E5], Left
	QA38 WS2AB								[S2], Right
	QA39 WS2AB								[S2], Left
	QA38 SW1AB								[W1], Right
	QA39 SW1AB								[W1], Left
	QA38 XBQAB								[BQ], Right
	QA39 XBQAB								[BQ], Left
	QA38 XGRAE								[GR], Right
	QA39 XGRAE								[GR], Left
	QA38 XRVAB								[RV], Right
	QA39 XRVAB	1							[RV], Left
-17	0110014# 544								HANDLE, Inside Remote Contro
	SH96 WL5AA								[L5] - Chrome Handle, Right
	SH97 WL5AA								[L5] - Chrome Handle, Left
	SH96 XDVAA								[DV] - Chrome Handle, Right
	SH97 XDVAA								[DV] - Chrome Handle, Left
	QH46 WL5AB								[L5], Right
	QH47 WL5AB								[L5], Left
	QH46 XDVAB								[DV], Right
40	QH47 XDVAB	s- 1							[DV], Left
18	4700 570	4							LINK, Key Cylinder To Latch
	4783 570	1							Right
40	4783 571	1							Left
-19	4050 444								CLIP, Latch
	4658 444	1							Right
20	4658 445	1							Left
20									LINK, Outside Handle To Latch,
	4783 572	1							Front Door
									Right
21	4783 573	1							Left CLIP, Latch Link
-21	1659 674	4							
	4658 674	1							Red, Right
	4658 675	I							Green, Left

H=High Line

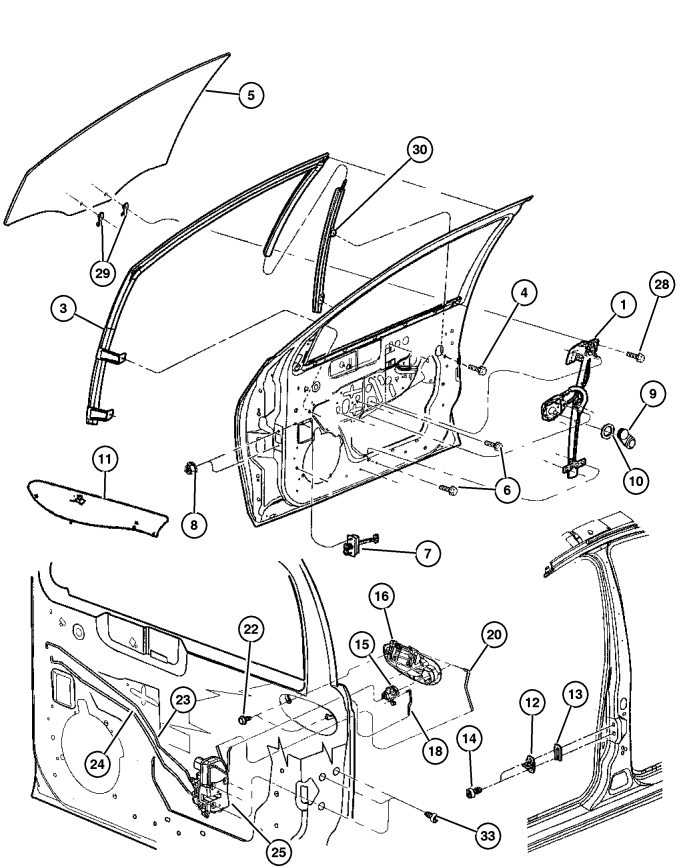
DODGE - CHRYSLER NEON (PL) ——
SERIES LINE
L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



Door, Front Regulator, Glass, Handle and Locking Figure DPL-107



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	22	6505 533AA	4							SCREW, Hex Flange Head Tapping,
										M4.8 x 1.59 x 14.00
	23									LINK, Key Cylinder To Latch
		4888 834AB	1							Right
		4888 835AB	1							Left
	24									LINK, Front Door Inside Remote
										Control to Latch
		4783 518AB	1							Right
		4783 519AB	1							Left
	25									LATCH, Front Door
		5008 620AA	1							Power, Right
		5008 621AA	1							Power, Left
		5008 626AA	1							Manual, Right
		5008 627AA	1							Manual, Left
	-26	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1,
										Latch to Door Inner Panel
	-27	6503 968	6							NUT AND WASHER, Hex, M6x1,
_										Regulator Motor Attaching
	28	6505 518AA	4							SCREW TAPPING & WASHER, Hex
										Head, M6.3 x 2.54 x 20.00
	29	5008 055AA	4							RETAINER, Glass to Liftplate
	30									WEATHERSTRIP, Front Door Glass
										Run
		5257 962AE	1							Right
		5257 963AE	1							Left
	-31	6505 591AA-	16							NUT & WASHER, M8x1.25,
										Weatherstrip
	-32	6032 723	4							SCREW, Self Tapping, M4.2x1.
										69x19.05, Inside Remote Mounting,
										Inside Remote Mounting
	33	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Door, Rear Shell and Hinges Figure DPL-205

	5 7 6 8	
(5) (7)		2

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Rear
	5012 462AF	1							Right
	5012 463AF	1							Left
2									PANEL, Door Outer
	4783 628	1							Right
	4783 629	1							Left
3									CHECK, Rear Door
	4783 516AB	1							Right
	4783 517AB	1							Left
4									SCREW, M6X1.00X25.00, (NOT
									SERVICED) (Not Serviced)
5									HINGE, Rear Door
	4783 788AB	2							Upper Right,Lower Left
	4783 806AC	2							Lower Right,Upper Left
6	6505 591AA	16							NUT & WASHER, M8x1.25, Hinge
									Attaching
7	6505 082AA	6							SCREW AND WASHER, Hex Head
									M8x1.25x54, Hinge Attaching
8									LABEL, Child Protection Lock,
									English
	4396 978	2							Window
	4490 361	2							French, Window
	4615 722AB	2							Door
	4615 723	2							French, Door

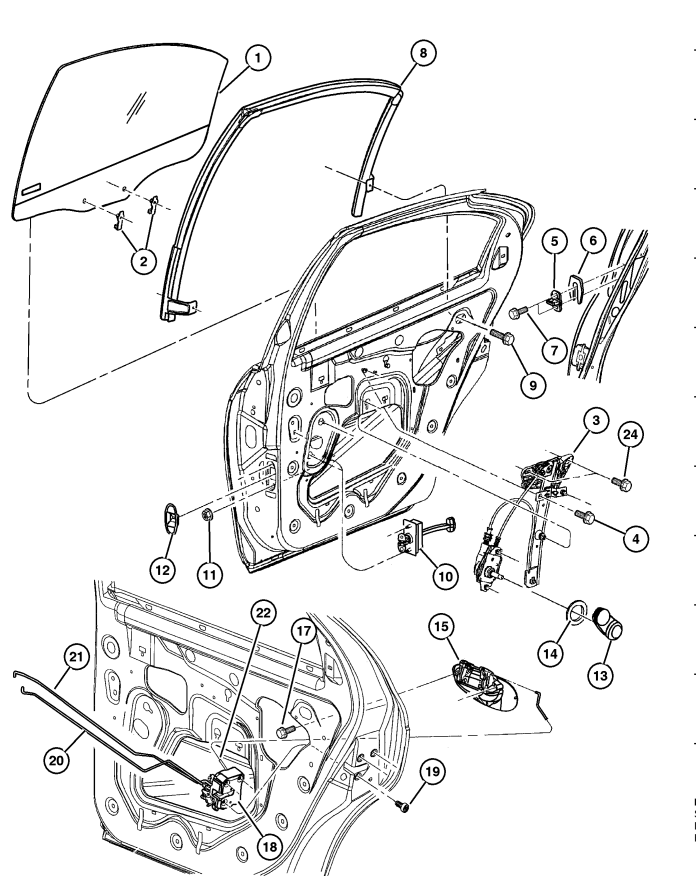
DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line

S LINE
Line Z=Chrysler, RHD
Line D=Dodge
D=Chrysler
P=Plymouth

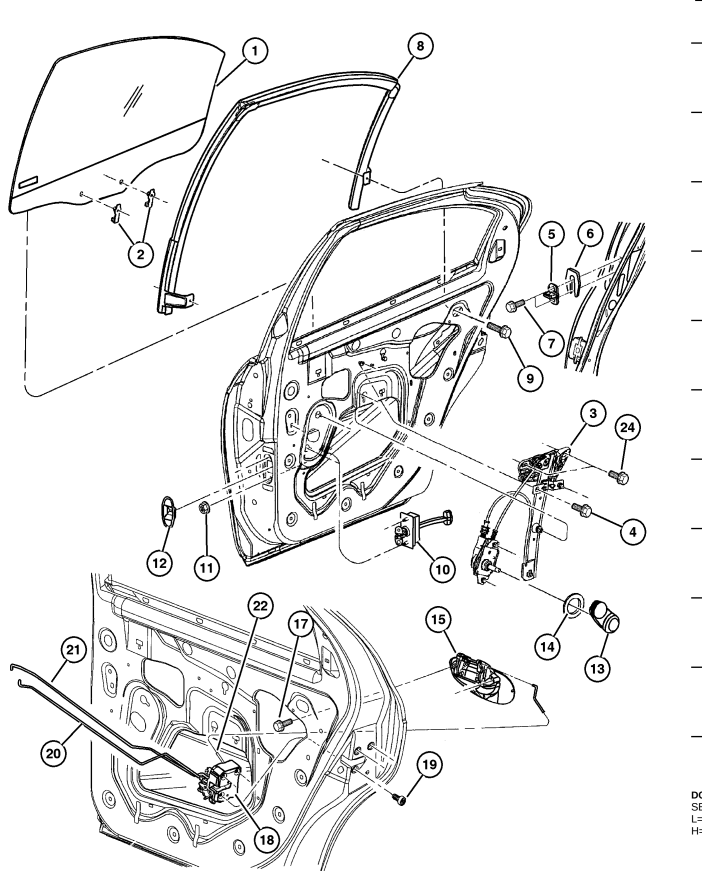
BODY 41 = 4 Door, 104WB ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Door, Rear Regulator, Glass, Handle and Locking Figure DPL-207



TF##	PART	OTV	LINE	eenico	BODY	ENGINE	TDANO	TOU	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Rear Door
<u>'</u>	5008 116AA	1							Right
	5008 117AA	1							Left
2	5008 055AA	4							RETAINER, Glass to Liftplate
3		-							REGULATOR, Rear Door Window
	5008 036AA	1							Right
	5008 037AA	1							Left
4	6505 298AA	6							SCREW AND WASHER, Hex Hea
									M6x1x18
5	4780 259	2							STRIKER, Door
6	4520 289	AR							SPACER, Door Latch Striker
7	6503 120	4							SCREW AND WASHER, Button
									Head Torx
8									WEATHERSTRIP, Rear Door Glas
									Run
	5008 578AA	1							Right
	5008 579AA	1							Left
9	6506 256AA	4							SCREW AND WASHER, Hex Hea
									M6x1x20
10									CHECK, Rear Door
	4783 516AB	1							Right
	4783 517AB	1							Left
11	6503 504	4							NUT AND WASHER, Hex, M6x1
12	4888 929AB	2							SEAL, B-Pillar, Check Strap
13									HANDLE, Window Regulator
	FW80 WL5	2							[L5]
	FW80 XDV	2							[DV]
14									SPACER, Window Regulator
	GY80 WL5	2							[L5]
	GY80 XDV	2							[DV]
15									HANDLE, Rear Door Exterior
	QA50 DX8AB	1							[X8], Right
	QA51 DX8AC								[X8], Left
	QA50 PR4AB								[R4], Right
	QA51 PR4AC								[R4], Left
	QA50 VLBAB	1							[LB], Right
	QA51 VLBAC	1							[LB], Left
	QA50 WB7AB								[B7], Right
	QA51 WB7AC								[B7], Left
	QA50 WE5AB								[E5], Right
	QA51 WE5AC								[E5], Left
	QA50 WS2AB								[S2], Right
	QA51 WS2AC	: 1							[S2], Left
DODGE - CH	RYSLER NEON (F	PL)	BODY		ENGINE			TD ^	NSMISSION
_=Low Line	Z=Chrysle	r, RHD	41 = 4		ECB,EC0=2	.0L 4 Cyl., 10		DD5	i=5 Speed Manual
H=High Line	D=Dodge D=Chrysle	r	10	4WB		2.0L 4 Cyl, 16 6L 4 Cyl 16V			C=3 Speed Automatic =4 Speed Automatic
	D=Chrysie P=Plymou					.8L 4 Cyl 16V			=4 Speed Automatic =All Automatics
	•					•		DBB	B=All 5 Speed Manual

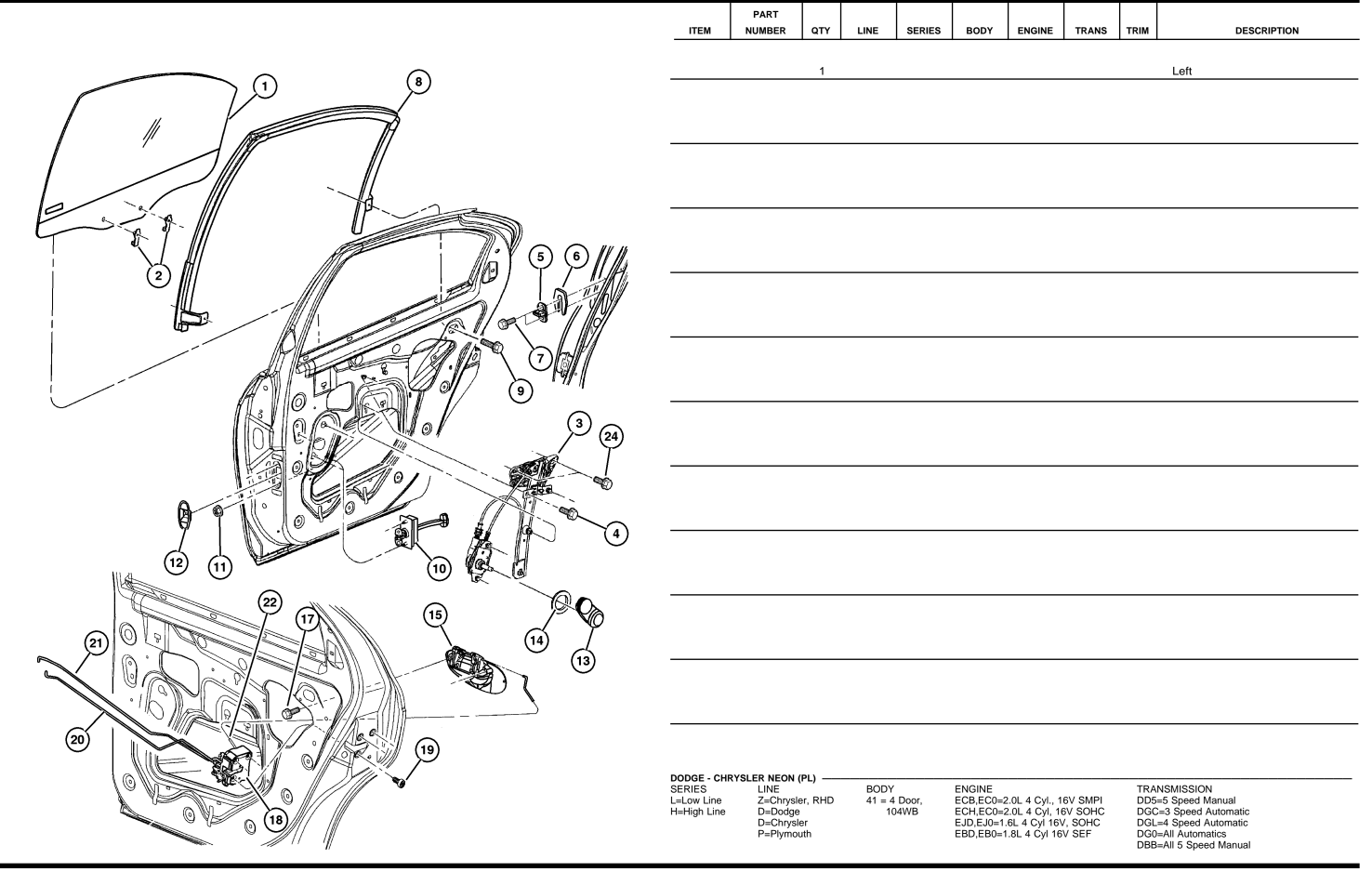
Door, Rear Regulator, Glass, Handle and Locking Figure DPL-207



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1 1							2-20
	QA50 SW1A	ιB 1							[W1], Right
	QA51 SW1A	C 1							[W1], Left
	QA50 XBQA	.B 1							[BQ], Right
	QA51 XBQA								[BQ], Left
	QA50 XGRA								[GR], Right
	QA51 XGRA	C 1							[GR], Left
	QA50 XRVA								[RV], Right
	QA51 XRVA	C 1							[RV], Left
-16									HANDLE, Inside Remote Control
	SH96 WL5A	A- 1							[L5] - Chrome Handle, Right
	SH97 WL5A								[L5] - Chrome Handle, Left
	SH96 XDVA								[DV] - Chrome Handle, Right
	SH97 XDVA	A- 1							[DV] - Chrome Handle, Left
17	6505 533AA								SCREW, Hex Flange Head Tappin
									M4.8 x 1.59 x 14.00
18									LATCH, Rear Door
	5008 622AA	1							Power, Right
	5008 623AA								Power, Left
	5008 624AA								Manual, Right
	5008 625AA								Manual, Left
19	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1
20									LINK, Inside handle To Latch, Rea
									Door
	4783 528AB	1							Right
	4783 529AB								Left
21									LINK, Latch Locking
	4783 530AB	1							Right
	4783 531AB	1							Left
22									LINK, Outside Handle To Latch, Ro
									Door
	4783 526	1							Right
	4783 527	1							Left
-23									CLIP, Latch
	4658 444	1							Purple
	4658 445	1							Orange
24	6505 518AA	4							SCREW TAPPING & WASHER, H
									Head, M6.3 x 2.54 x 20.00
-25	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
-26	6035 837	4							NUT/SPRING, "U"1THD, For .164-
									Screw, Inside Remote Mounting
-27									CLIP, Latch Link, Door Lock
	4658 676	1							Right
ODGE - CH	IRYSLER NEON	(PL) ——							
ERIES =Low Line	LINE Z=Chrys		BODY 41 = 4		ENGINE		6\/ SMDI		NSMISSION 5=5 Speed Manual
-=Low Line H=High Line)4WB		1.0L 4 Cyl., 10 1.0L 4 Cyl, 16			c=3 Speed Manual C=3 Speed Automatic
5 1	D=Chrys	ler			EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL	_=4 Speed Automatic
	P=Plymo	outn			⊏RD'FR0=1	.8L 4 Cyl 16	v 5EF		D=All Automatics B=All 5 Speed Manual



Door, Rear Regulator, Glass, Handle and Locking Figure DPL-207



	3 5 7
8	
	0

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	MIRROR - LEF								
	MIRROR - LEF								
	MIRROR - LEF								
	MIRROR -LEFT				ABLE				
	MIRROR - RIG								
	MIRROR - RIG								
	MIRROR - RIG			O RETRAC	TABLE				
[GZF] =	MIRROR - RIG	HT MAI	NUAL						
1									MIRROR, Outside Rearview
	4783 560AJ	1	D, P						[GZF], Right,Manual
	4783 561AJ	1	D, P						[GRE], Left,Manual
-2									GLASS, Mirror Replacement
	5018 304AA-	1	D, P						[GZF], Right,Manual
	5018 305AA-	1	D, P						[GRE], Left,Manual
3									MIRROR, Outside Rearview Electri
									Foldaway
	4783 820AD	1	Z						[GS5], Right
	4783 821AD	1	Z						[GR5], Left
	4783 566AC	1	D, P						[GSS,GSN], Right
	4783 567AC	1	D, P						[GRS,GRN], Left
-4									GLASS, Mirror Replacement
	5018 308AA-	1	Z						[GR5], Right
	5018 309AA-	1	Z						[GR5], Left
	5018 306AA-	1	D, P						[GSS,GSN], Right
	5018 307AA-	1	D, P						[GRS,GRN], Left
5	4888 782AD	1	D, P						MIRROR, Outside Rearview Electri
									Foldaway, Arabic, [GSN], ARABIC
-6	5018 297AA-	1	D, P						GLASS, Mirror Replacement, [GSN
									ARABIC
7	6101 443	6							NUT AND WASHER, Hex, M5x.80
8									BEZEL, Front Door Mirror
	QA53 WL5AF	1	D, P						[L5, GRE]
	QA53 XDVAF	1	D, P						[DV, GRE]

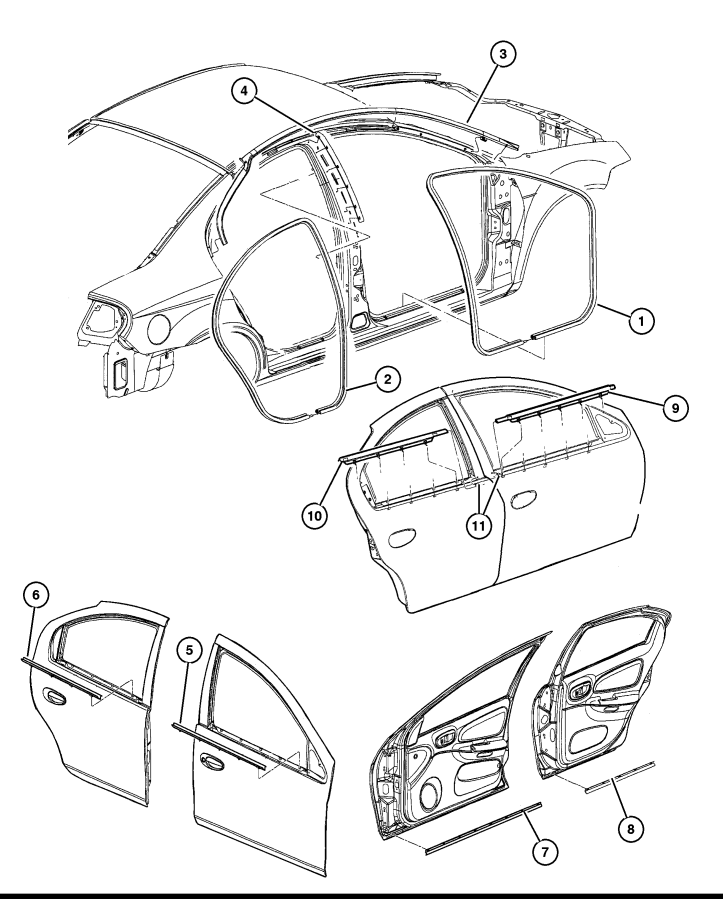
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHI
H=High Line D=Dodge LINE Z=Chrysler, RHD D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Door, Front and Rear Figure DPL-605

PART



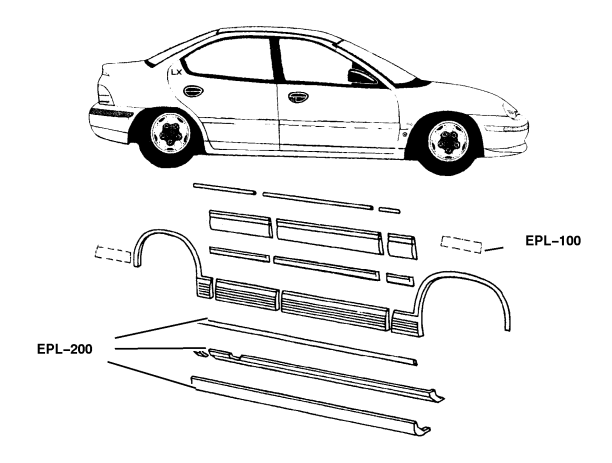
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP, Front Door
									Opening
	TM11 WL5AB	2							[L5]
	TM11 XXXAC	2							[DV]
2									WEATHERSTRIP, Rear Door
									Opening
	TM12 WL5AB	2							[L5]
	TM12 XXXAC	2							[DV]
3									WEATHERSTRIP, Door Upper
									Secondary
	4783 664AB	1							Right
	4783 665AB	1							Left
4									WEATHERSTRIP, Center Pillar
	5008 296AB	1							Right
	5008 297AB	1							Left
5									WEATHERSTRIP, Front Door Bel
									Inner
	4783 674AB	1							Right
	4783 675AB	1							Left
6									WEATHERSTRIP, Rear Door Belt
									Inner
	4783 676AC	1							Right
	4783 677AC	1							Left
7	4783 666	2							WEATHERSTRIP, Sill Front
									Secondary
8	4783 668	2							WEATHERSTRIP, Sill Rear
									Secondary
9									WEATHERSTRIP, Front Door Bel
									Outer
	5027 066AB	1							Right
	5027 067AB	1							Left
10									WEATHERSTRIP, Rear Door Belt
									Outer
	5027 068AB	1							Right
	5027 069AB	1							Left
11	5008 339AA	4							CLIP, Weatherstrip

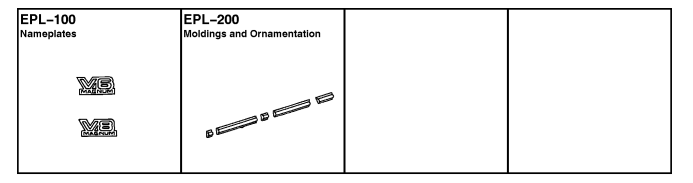
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – EPL Exterior Ornamentation

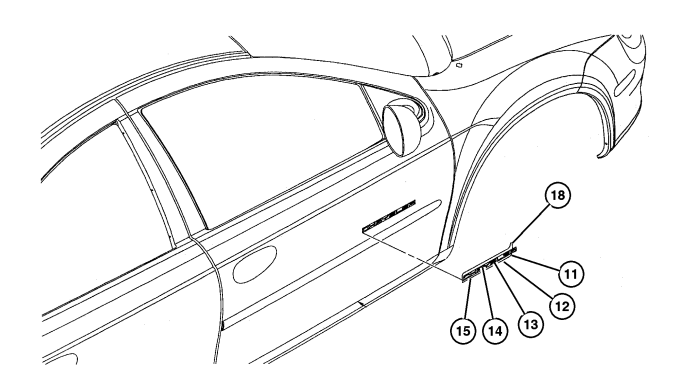


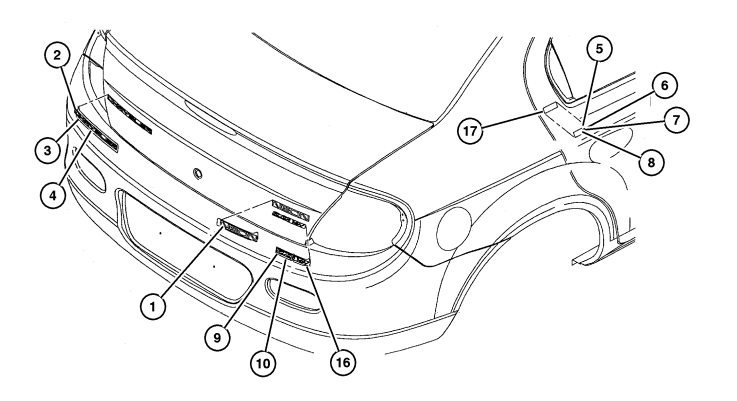


GROUP EPL - Exterior Ornamentation

Illustration Title	Group-Fig. No.
Nameplates	
Nameplates	Fig. EPL-105
Moldings and Ornamentation	
Mouldings and Ornamentation	Fig. EPL-205

Nameplates Figure EPL-105





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
= [EVM]	BADGE - NEON	N							
[MGN] =	BADGE - DOD	GE, DE	CKLID						
[MGY] =	BADGE - PLYN	MOUTH	I, FRONT	DOOR					
[MGM] =	BADGE - PLYI	MOUTH	H, DECKLI	D					
[MVH] =	BADGE - CHR	YSLER	, DOOR						
[MV9] =	BADGE - CHRY	YSLER,	DECKLIC)					
1	5288 948AC	1							NAMEPLATE, Neon, [MV3]
2	5288 946AC	1							NAMEPLATE, Deck Lid, Dodge,
									[MGN]
3	5288 947AC	1							NAMEPLATE, Plymouth, Decklid
									[MGY,MGM]
4	5288 949AC	1							NAMEPLATE, Deck Lid, Chrysler,
									[MVH,MV9]
5									NAMEPLATE, Rear Door, ES
	4814 973AA	2							ES, Chrome
	5288 414	2							LE
6	5288 413	2							NAMEPLATE, SE, SE
7	5288 415	2							NAMEPLATE, LX, LX
8	5288 944AA	2							NAMEPLATE, Ex, Bright
9	5288 849AB	1							NAMEPLATE, 2.0I 16V, [MGR]
10	5288 982AA	1							NAMEPLATE, 2.0I 16V High Outpu
									[MGU]
11	5288 945AC	2							NAMEPLATE, Front Door, Dodge,
									Chrome
12	5288 947AC	1							NAMEPLATE, Plymouth, Door
13	5288 949AC	1							NAMEPLATE, Deck Lid, Chrysler,
									Door
14	4805 630AA	2							NAMEPLATE, Dodge R/T, [MSW]
15	4749 071AA	2							NAMEPLATE, Chrysler R/T, [MST]
16	5303 470AA	1							NAMEPLATE, 2.0 Magnum, [MS2]
17	WF65 CA1AA	2							DECAL, R/T
18									DECAL, Dodge, Motorsport
	WE08 YARAA	. 2							[KDP]
	WE08 YXAAA								[KDT]
	WE08 YXRAA								[KDV]

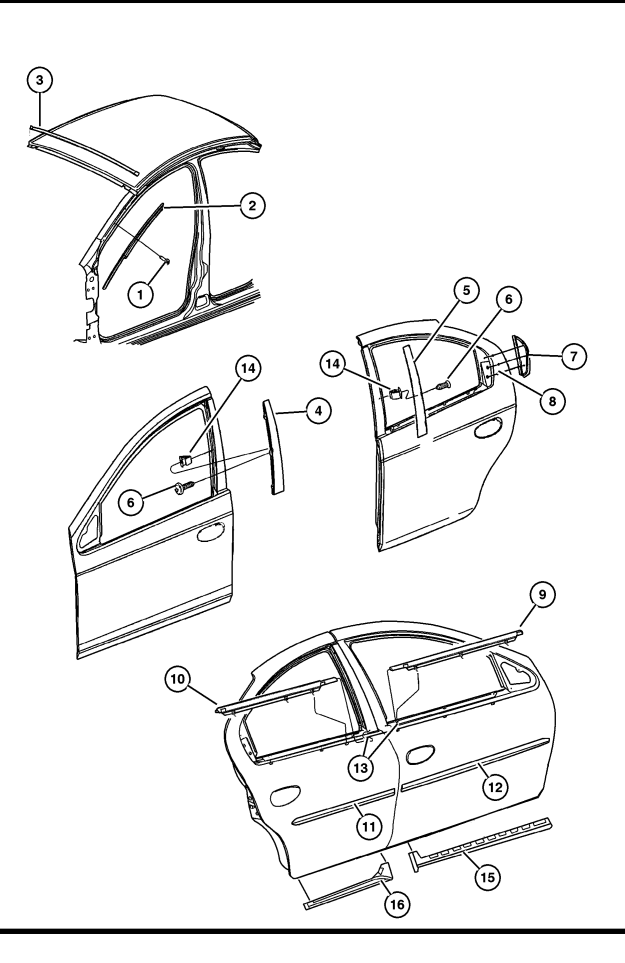
DODGE - CHRYSLER NEON (PL)

SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge
D=Chrysler
P=Plymouth

BODY 41 = 4 Door, 104WB

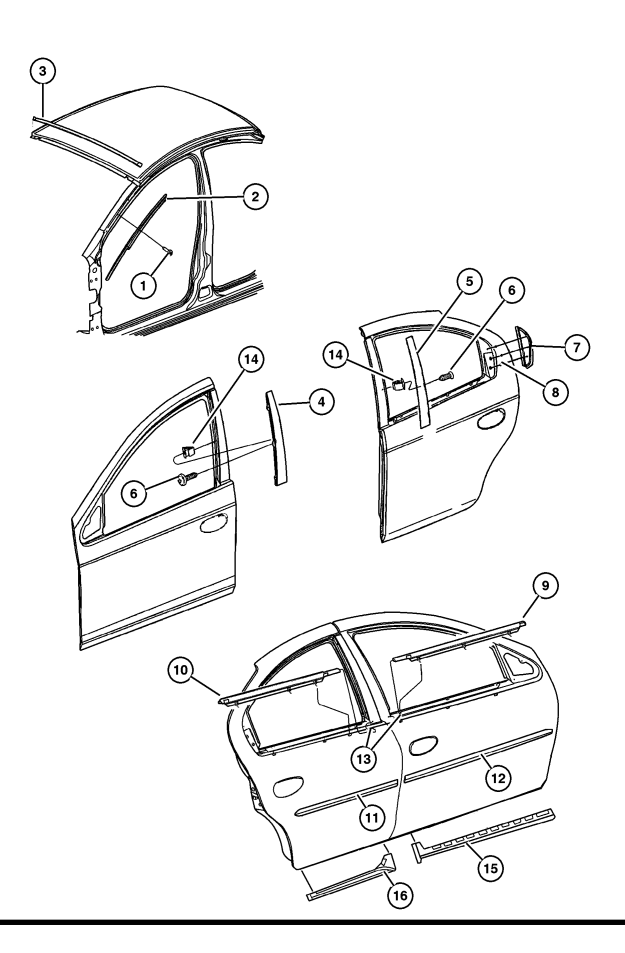
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Mouldings and Ornamentation Figure EPL-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0.4.5.4.0.4.0								
1	0154 819	8							SCREW AND WASHER, Round
0									Head, .164-15x.625
2	5202 404AC	4							MOLDING, A-PILLAR
	5303 404AC 5303 405AC	1							Right Left
3	5288 571AB	1 1							MOLDING, Windshield
3 4	3200 37 IAD	ı							APPLIQUE, B Pillar, Front
4	5288 576AG	1							Right
	5288 577AG	1							Left
5	3200 311 AG	'							APPLIQUE, B Pillar, Rear
5	5288 578AE	1							Right
	5288 579AE	1							Left
6	6036 210AA	12							SCREW, Tapping Pan Head, .138-2
	0030 ZTUAA	12							x .625
7									APPLIQUE, Rear Door
,	4888 606AE	1							Right
	4888 607AE	1							Left
8	6004 512	6							CLIP, D Pillar Exhauster
9	0004 312	U							WEATHERSTRIP, Front Door Belt
9	5027 066AH	1							Right
	5027 060AH	1							Left
10	3021 001AII	'							WEATHERSTRIP, Rear Door Belt
10	5027 068AH	1							Right
	5027 069AH	1							Left
11	3027 003AIT	'							MOLDING, Rear Door
- 1 1	QK60 DX8	2							[K4X]
	QK60 PR4	2							[K4R]
	QK60 WB7	2							[K4D]
	QK60 WE5	2							[K4M]
	QK60 XBQ	2							[K4Q]
	QK60 XGR	2							[K4G]
	QK60 XRV	2							[K4V]
	QT74 SW1AA								[K4W]
	QT74 VLBAA	2							[K4N]
	QT74 WS2AA								[K4S]
12	Q17+ W02/W	_							MOLDING, Front Door
12	QK58 DX8	2							[K4X]
	QK58 PR4	2							[K4R]
	QK58 WB7	2							[K4D]
	QK58 WE5	2							[K4M]
	QK58 XBQ	2							[K4Q]
	QK58 XGR	2							[K4G]
	QK58 XRV	2							[K4V]
DGF - CH	RYSLER NEON (F	PL)							
RIES	LINE	-	BODY		ENGINE				NSMISSION
Low Line High Line	Z=Chrysler D=Dodge	, RHD	41 = 4	Door, 04WB		.0L 4 Cyl., 16 2.0L 4 Cyl, 16			i=5 Speed Manual C=3 Speed Automatic
ngn Line	D=Chrysle		10	י-ייט	EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL	.=4 Speed Automatic
	P=Plymout	h			EBD,EB0=1	.8L 4 Cyl 16\	/ SEF	DG0)=All Automatics

Mouldings and Ornamentation Figure EPL-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QT76 SW1AA	. 2							[K4W]
	QT76 VLBAA	2							[K4N]
	QT76 WS2AA	. 2							[K4S]
13	5008 339AD	4							CLIP, Weatherstrip
14	6036 209AA	12							NUT, Snap In, .164-18
15									MOLDING, Side Sill, Front
	SW10 DX8AB	1							[K5X], Right
	SW11 DX8AB	1							[K5X], Left
	SW10 PR4AB	1							[K5R], Right
	SW11 PR4AB	1							[K5R], Left
	SW10 SW1AE	3 1							[K5W], Right
	SW11 SW1AE	3 1							[K5W], Left
	SW10 WS2AE	3 1							[K5S], Right
	SW11 WS2AE	3 1							[K5S], Left
16									MOLDING, Side Sill, Rear
	TN26 DX8AB	1							[K5X], Right
	TN27 DX8AB	1							[K5X], Left
	TN26 PR4AB	1							[K5R], Right
	TN27 PR4AB	1							[K5R], Left
	TN26 SW1AB	1							[K5W], Right
	TN27 SW1AB	1							[K5W], Left
	TN26 WS2AB	1							[K5S], Right
	TN27 WS2AB	1							[K5S], Left
-17									GUARD, Wheel
	TH84 RXFAD	- 1							EXPORT, Right
	TH85 RXFAD	- 1		_		_		•	EXPORT, Left

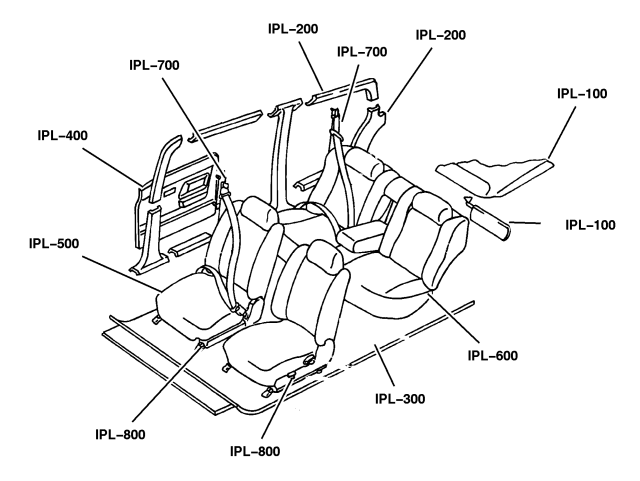
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Group – IPL Interior Trim

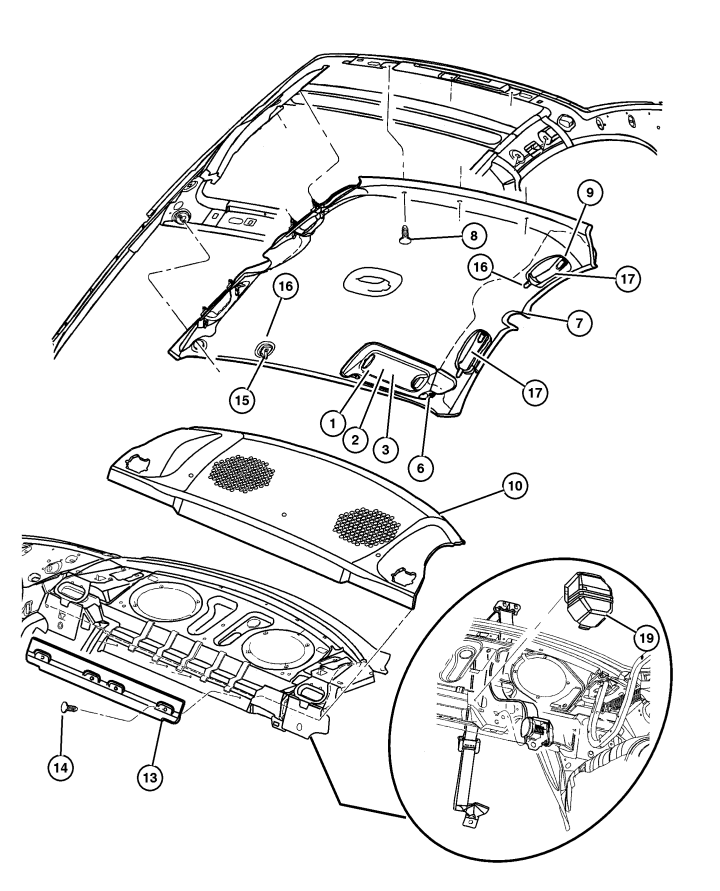


IPL-100 Headliner and Visor	IPL-200 Panel, Moldings, Scuff Plates	IPL-300 Carpet	IPL-400 Door Trim Panels
IPL-500 Front Seats and Attaching Parts	IPL-600 Rear Seats-Folding	IPL-700 Seat Belts-Front and Rear	IPL-800 Adjusters, Covers, Shields, and Risers

GROUP IPL - Interior Trim

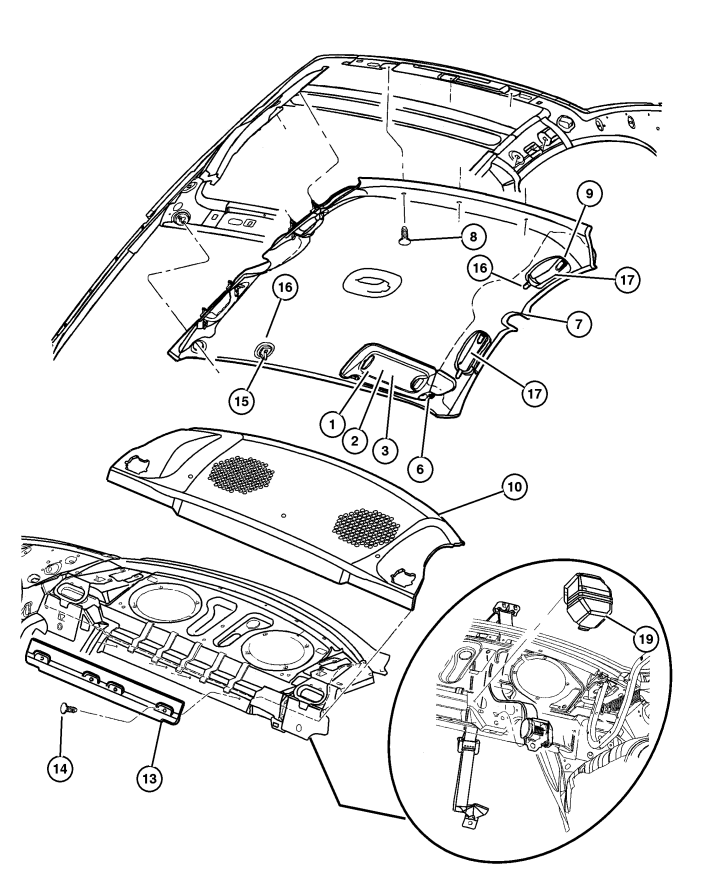
Illustration Title	Group-Fig. N
Headliner and Visor	
Headliner, Visor and Shelf Panel	Fig. IPL-110
Panel, Moldings, Scuff Plates	
Cowl Panels	Fig. IPL-210
A-Pillar	Fig. IPL-215
Quarter Trim Panel	Fig. IPL-225
Scuff Plates - Front and Rear	Fig. IPL-230
Carpet	
Carpet, Mats and Silencers	Fig. IPL-310
Door Trim Panels	
Door Panels - Front	Fig. IPL-410
Door Panels - Rear	Fig. IPL-420
Front Seats and Attaching Parts	
Seat Front - Trim Code K7	Fig. IPL-505
Seat Front - Trim Code B7	Fig. IPL-510
Seat Front - Trim Code C7	Fig. IPL-515
Seat Front - Trim Code CL, R7	Fig. IPL-520
Seat Front - Trim Code A7	Fig. IPL-525
Seat Front - Trim Code RL, XL	Fig. IPL-530
Seat Reclinning - Attaching Parts	Fig. IPL-535
Rear Seats-Folding	
Seat Rear - Trim Code K7	Fig. IPL-605
Seat Rear - Trim Code B7	Fig. IPL-610
Seat Rear - Trim Code C7	Fig. IPL-615
Seat Rear - Trim Code CL, R7	Fig. IPL-620
Seat Rear - Trim Code A7	Fig. IPL-625
Seat Rear - Trim Code RL, XL	Fig. IPL-630
Seat Rear - Attaching Parts	Fig. IPL-635
Seat Belts-Front and Rear	
Seat Belts - Front	Fig. IPL-710
Seat Belts - Rear	Fig. IPL-720
Adjusters, Covers, Shields, and Risers	
Soat Adjustors, Poclingre and Sido Shields	Eig IDI 910

Headliner, Visor and Shelf Panel Figure IPL-110



Teather, The of TL38 TL2AA TL39 TL2AA TL35 TL2AA TL40 TL2AA TL36 TL2AA TL36 TL2AB TL37 TL3AB TL	Only P 1 1 1 1 1 1 1 2	D, P	SERIES	em 11 and	12, The Re	est Is Servi	00 00 00 00 00	th Item 10 Panel Shelf. VISOR Beige, Without Mirror, Right Beige, Without Mirror, Left VISOR, W/Mirror Beige, With Mirror, Left Beige, With Exposed Mirror, Right VISOR, Illuminated Beige, Export, Right
TL38 TL2AA TL39 TL2AA TL35 TL2AA TL40 TL2AA TL37 TL2AA TL37 TL2AA TL36 TL2AB TL37 TL3AB TL3A	1 1 1 1 1 1 1	D, P	iced Are Ite	em 11 and	12, The R€	est Is Serv	00 00 00 00 00	VISOR Beige, Without Mirror, Right Beige, Without Mirror, Left VISOR, W/Mirror Beige, With Mirror, Left Beige, With Exposed Mirror, Right VISOR, Illuminated
TL39 TL2AA TL35 TL2AA TL40 TL2AA TL36 TL2AA TL37 TL2AA TL36 TL2AB TL37 TL2AA	1 1 1 1 1 1 1 1	D, P					00 00 00	Beige, Without Mirror, Right Beige, Without Mirror, Left VISOR, W/Mirror Beige, With Mirror, Left Beige, With Exposed Mirror, Righ VISOR, Illuminated
TL39 TL2AA TL35 TL2AA TL40 TL2AA TL36 TL2AA TL37 TL2AA TL36 TL2AB TL37 TL2AA	1 1 1 1 1 1 1 1	D, P					00 00 00	Beige, Without Mirror, Left VISOR, W/Mirror Beige, With Mirror, Left Beige, With Exposed Mirror, Righ VISOR, Illuminated
TL35 TL2AA TL40 TL2AA TL36 TL2AA TL37 TL2AA TL36 TL2AB TL37 TL3AB TL3	1 1 1 1 1 1	D, P					O0 O0	VISOR, W/Mirror Beige, With Mirror, Left Beige, With Exposed Mirror, Righ VISOR, Illuminated
TL40 TL2AA TL36 TL2AA TL37 TL2AA TL36 TL2AB TL37 TL2AB 5501 966 4595 749AA- 4787 437AA- 4595 746AA-	1 1 1 1 1 1 1						O0	Beige, With Mirror, Left Beige, With Exposed Mirror, Righ VISOR, Illuminated
TL40 TL2AA TL36 TL2AA TL37 TL2AA TL36 TL2AB TL37 TL2AB 5501 966 4595 749AA- 4787 437AA- 4595 746AA-	1 1 1 1 1 1 1						O0	Beige, With Exposed Mirror, Right VISOR, Illuminated
TL36 TL2AA TL37 TL2AA TL36 TL2AB TL37 TL2AB 6501 966 4595 749AA- 4787 437AA- 4595 746AA-	1 1 1 1 1						00	VISOR, Illuminated
TL37 TL2AA TL36 TL2AB TL37 TL2AB 5501 966 4595 749AA- 4787 437AA- 4595 746AA-	1 1 1 1							VISOR, Illuminated
TL37 TL2AA TL36 TL2AB TL37 TL2AB 5501 966 4595 749AA- 4787 437AA- 4595 746AA-	1 1 1 1							
TL37 TL2AA TL36 TL2AB TL37 TL2AB 5501 966 4595 749AA- 4787 437AA- 4595 746AA-	1 1 1							
TL36 TL2AB TL37 TL2AB 6501 966 4595 749AA- 4787 437AA- 4595 746AA-	1 1 1						O 0	Beige, Export, Left
TL37 TL2AB 0501 966 1595 749AA- 1787 437AA- 1595 746AA-	1 1 1						00	Beige, Right
6501 966 1595 749AA- 1787 437AA- 1595 746AA-	1						00	Beige, Left
1595 749AA- 1787 437AA- 1595 746AA-	1						00	BULB, 74, Visor, w/Illuminated
1787 437AA- 1595 746AA-								LABEL, Air Bag Warning
1787 437AA- 1595 746AA-		D, P						Bilingual Removable Dash Warni
1595 746AA-	_	D, P						Visor, English/French 5 Points
	1	Z, I					00	End Cap Warning
595 748AA-	<u>'</u>	D, P	-				00	End Cap Warning End Cap Warning
'UJU 1 U,	1	υ, .						Dash Warning, (Removable)
1664 279AC-	2	D, P						Seat Side Airbag Warning, (Engli
004 ZI JAO	۷	D, 1						and French)
6036 132AA	4							· · · · · · · · · · · · · · · · · · ·
030 13200	4							SCREW, Pan Head, Visor Attachin
	4						20	HEADLINER
								Beige, With Assist Handles
E7/ ILZAA								Beige, With Assist Handles and
· TIOAA	4						20	Security Alarm
	1	D, P						Beige, With Surveyof Assist
ΓL41 TL2AA	1						Oυ	Beige, With Sunroof, Assist
								Handles and Security Alarm
	1						O 0	Beige, With Sunroof, Assist
							_	Handles
TL42 TL2AA	1						O0	Beige, With Sunroof, Assist
								Handles and Without Security
								Alarm
ST47 TL2AA	3						00	FASTENER, Headliner, Beige
QY61 TL2AA	2	D, P					O 0	HOOK, Coat, Beige
								PANEL, Shelf Trim
TM50 WL8AB	1						00	[L5]
TM50 XDVAB	1						00	[DV]
								COVER, Anchor, Child Tether She
								Panel
Ā52 WL8AA-	3						O0	[L5], (Cap Child Teather Shelf Panel)
YSI FR NEON (P	n)							
LINE	-			ENGINE				NSMISSION
•	, RHD							5=5 Speed Manual C=3 Speed Automatic
	ſ	10	J4VVD	EJD,EJ0=1.	.6L 4 Cyl 16V	/, SOHC		_=3 Speed Automatic _=4 Speed Automatic
							DG0	D=All Automatics B=All 5 Speed Manual
בון הור בין הי	L42 TL2AA T47 TL2AA Y61 TL2AA M50 WL8AB M50 XDVAB A52 WL8AA- SLER NEON (P LINE Z=Chrysler D=Dodge D=Chrysler	E77 TL2AA 1 E74 TL2AA 1 L41 TL2AA 1 L42 TL2AA 1 T47 TL2AA 3 2Y61 TL2AA 2 M50 WL8AB 1 M50 XDVAB 1 A52 WL8AA- 3 YSLER NEON (PL) LINE Z=Chrysler, RHD	E77 TL2AA 1 E74 TL2AA 1 D, P L41 TL2AA 1 1 L42 TL2AA 1 T47 TL2AA 3 PY61 TL2AA 2 D, P M50 WL8AB 1 M50 XDVAB 1 A52 WL8AA- 3 YSLER NEON (PL) LINE Z=Chrysler, RHD D=Dodge D=Chrysler BODY 41 = 4 10	E77 TL2AA 1 E74 TL2AA 1 D, P L41 TL2AA 1 1 L42 TL2AA 1 T47 TL2AA 3 PY61 TL2AA 2 D, P M50 WL8AB 1 M50 XDVAB 1 A52 WL8AA- 3 YSLER NEON (PL) LINE Z=Chrysler, RHD D=Dodge D=Chrysler D=Chrysler	E77 TL2AA 1 E74 TL2AA 1 L41 TL2AA 1 1 L42 TL2AA 1 T47 TL2AA 3 PY61 TL2AA 2 D, P M50 WL8AB 1 M50 XDVAB 1 A52 WL8AA- 3 YSLER NEON (PL) LINE Z=Chrysler, RHD D=Dodge D=Chrysler D=Dodge D=Chrysler D=Dodge D=Chrysler D=DJ, EJD, EJD, EJD, EJD, EJD, EJD, EJD, E	E77 TL2AA 1 E74 TL2AA 1 D, P L41 TL2AA 1 1 L42 TL2AA 1 T47 TL2AA 3 PY61 TL2AA 2 D, P M50 WL8AB 1 M50 XDVAB 1 A52 WL8AA- 3 (SLER NEON (PL)	E77 TL2AA 1 E74 TL2AA 1 D, P L41 TL2AA 1 1 L42 TL2AA 1 T47 TL2AA 3 PY61 TL2AA 2 D, P M50 WL8AB 1 M50 XDVAB 1 A52 WL8AA- 3 YSLER NEON (PL) LINE Z=Chrysler, RHD D=Dodge D=Chrysler D=Dodge D=Chrysler D=Chrysler D=Chrysler D=Dodge D=Chrysler	E77 TL2AA 1 D, P O0 L41 TL2AA 1 D, P O0 L41 TL2AA 1 O0 1 O0 L42 TL2AA 1 O0 T47 TL2AA 3 O0 N50 WL8AB 1 O0 M50 WL8AB 1 O0 M50 XDVAB 1 O0 A52 WL8AA- 3 O0 (SLER NEON (PL) LINE Z=Chrysler, RHD 41 = 4 Door, ECB,ECO=2.0L 4 Cyl., 16V SMPI D=Dodge D=Chrysler BD,EJD,EJJ=1.8L 4 Cyl 16V SOHC DGC D=Chrysler BD,EBO=1.8L 4 Cyl 16V SOHC DGC D=PPlymouth EBD,EBO=1.8L 4 Cyl 16V SEF DGO

Headliner, Visor and Shelf Panel Figure IPL-110



12 502 13 RF2 14 603 15 PX4	52 XDVAA 23 227AA- 28 DX9AA 30 441 40 TL2AB	QTY - 3 3 1 1 1 1 1 2 2 2	LINE	SERIES	BODY	ENGINE	TRANS	O0 O0 B7 C7 CL R7 RL A7	[DV], (Cap Child Teather Shelf Panel) PIN, Child Tether MOLDING, Cargo Door, [Pass Thru] Black, Black, Black, Black, Black, PlN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
12 502 13 RF2 14 603 15 PX4 16 603	23 227AA- 28 DX9AA 30 441	3 1 1 1 1 1 1 2 2						O0 B7 C7 CL R7 RL	Panel) PIN, Child Tether MOLDING, Cargo Door, [Pass Thru] Black, Black, Black, Black, Black, Plack, PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
12 502 13 RF2 14 603 15 PX4 16 603	23 227AA- 28 DX9AA 30 441	3 1 1 1 1 1 1 2 2						O0 B7 C7 CL R7 RL	Panel) PIN, Child Tether MOLDING, Cargo Door, [Pass Thru] Black, Black, Black, Black, Black, Plack, PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
14 603 15 PX- 16 603	28 DX9AA 30 441	1 1 1 1 1 1 2 2						B7 C7 CL R7 RL	PIN, Child Tether MOLDING, Cargo Door, [Pass Thru] Black, Black, Black, Black, Black, Black, PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
14 603 15 PX- 16 603	28 DX9AA 30 441	1 1 1 1 1 1 2 2						B7 C7 CL R7 RL	MOLDING, Cargo Door, [Pass Thru] Black, Black, Black, Black, Black, Black, PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
14 603 15 PX4 16 603	30 441	1 1 1 1 1 2 2						C7 CL R7 RL	Black, Black, Black, Black, Black, Black, PlN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
14 603 15 PX4 16 603	30 441	1 1 1 1 1 2 2						C7 CL R7 RL	Black, Black, Black, Black, Black, Black, PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
15 PX4 16 603		1 1 1 1 2 2						CL R7 RL	Black, Black, Black, Black, PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
15 PX4 16 603		2 2						R7 RL	Black, Black, Black, PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
15 PX4 16 603		2 2						RL	Black, Black, PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
15 PX4 16 603		2 2							Black, PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
15 PX4 16 603		2 2						A7	PIN, Retainer Deck Lid Cover Attaching Molding Pass-Thru Attaching
15 PX4 16 603		2							Deck Lid Cover Attaching Molding Pass-Thru Attaching
15 PX4 16 603		2							Molding Pass-Thru Attaching
16 603	40 TL2AB								
16 603	40 TL2AB	2							
16 603	40 TL2AB	2							(Cargo Door)
603								00	CLIP, Visor, Beige
									SCREW, .164-18x.75
17	35 324	2						00	Visor, Center Support Attachinh
17		8						O0	Visor Attaching
17		2						00	Assist Handle Attaching
17		2						00	Coat Hook Attaching
									HANDLE, Roof Grab
QY	62 TL2AD	2						O0	Beige, Right & Left
QY	66 TL2AC	1						00	Beige, With Coat Hook, Right,Rear
QY	67 TL2AC	1						00	Beige, With Coat Hook, Left,Rear
18									CLIP, Headlining
477	75 742AA-	8						O0	Assist Handle Attaching
		2						00	Headliner To Roof Attaching Visor
		2						00	Headliner To Roof Attaching Coat
									Hook
19 464		1							COVER, Trunk Room, Trunk
	45 951AB								Silencer, Noise Vibration Harkness

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

|--|

	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl Side Trim
	PY76 WL5AB		D, P					00	[L5], Right
	PY76 XDVAB		D, P					00	[DV], Right
	PY77 WL5AB		D, P					00	[L5], Left
	PY77 XDVAB		D, P					00	[DV], Left
	PY78 WL5	1	Z					00	[L5], Right
	PY78 XDV	1	Z					00	[DV], Right
	PY79 XDV PY79 WL5	1 1	Z Z					O0 O0	[DV], Left
-2	P179 WLS	·						-00	[L5], Left CLIP, Trim Panel
-2	6503 167	2	D, P					00	CLIF, TIIIII FAIIEI
	0303 107	2	Z					00	
		2	_					00	

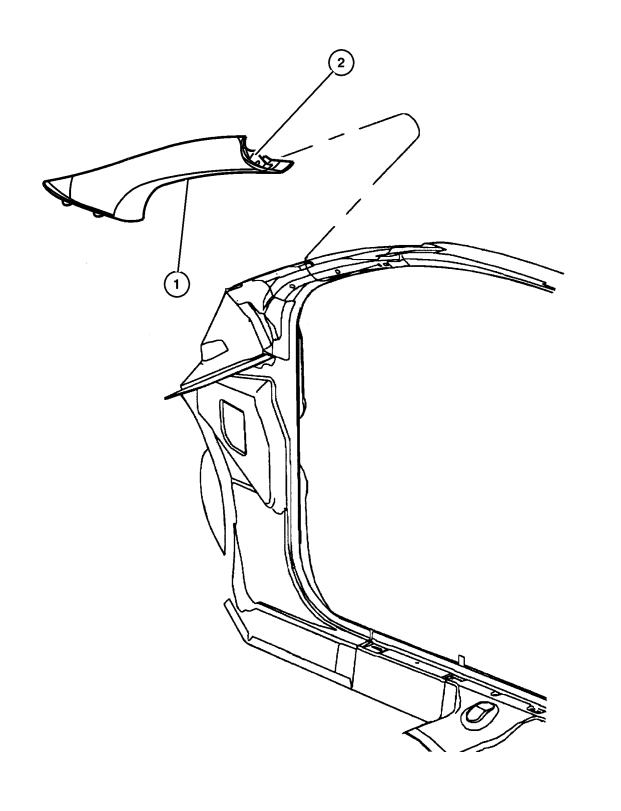
SERIES L=Low Line H=High Line

LINE
Z=Chrysler, RHD
D=Dodge
D=Chrysler
P=Plymouth

BODY 41 = 4 Door, 104WB

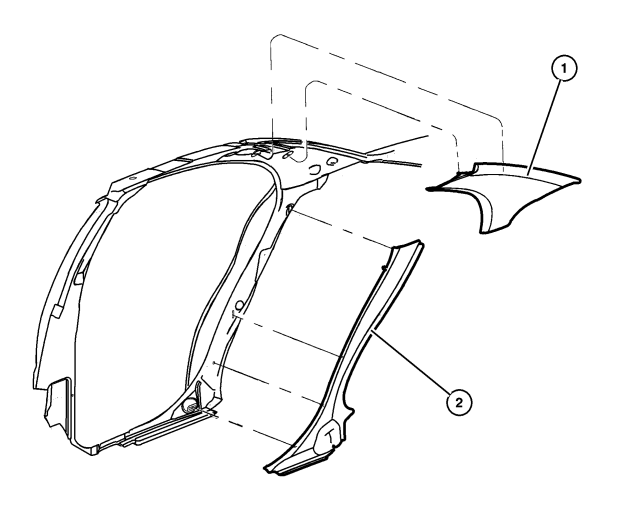
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

A-Pillar Figure IPL-215



ITEM	PART	QTY	LINE	SEDIES	BODY	ENGINE	TDANC	TRIM	DESCRIPTION
ITEM	NUMBER	QIT	LINE	SERIES	RODI	ENGINE	TRANS	TRIM	DESCRIPTION
1									COVER, A Pillar Trim
	TZ28 TL2AA	1			•			00	Beige, Right
	TZ29 TL2AA							00	Beige, Left
2	4775 846AA	2						O0	CLIP, Pillar Trim
		_							
DGE - CH	HRYSLER NEON (I	PL)			=::0::::				
ERIES Low Line	LINE Z=Chrysle	er, RHD	BODY 41 = 4	4 Door,	ENGINE ECB,EC0=2	2.0L 4 Cyl., 16	V SMPI	DD5	ANSMISSION 5=5 Speed Manual
DDGE - CH ERIES Low Line -High Line	LINE Z=Chrysle	er, RHD	41 = 4	/ 4 Door, 04WB	ECB,EC0=2 ECH,EC0=2	2.0L 4 Cyl., 16 2.0L 4 Cyl, 16\ .6L 4 Cyl 16V,	SV SOHC	DD5 DGC	ANSMISSION 5=5 Speed Manual C=3 Speed Automatic L=4 Speed Automatic

Quarter Trim Panel Figure IPL-225



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Quarter Trim, Upper
	PY80 TL2AC	1						O0	Beige, Right,Upper
	PY81 TL2AC	1						00	Beige, Left,Upper
2									PANEL, Quarter Trim, Lower
	PY84 XDVAB	1						00	[DV], Right,Lower
	PY84 WL5AB	1						O0	[L5], Right,Lower
	PY85 WL5AB	1						00	[L5], Left,Lower
	PY85 XDVAB	1						00	[DV], Left,Lower
-3	6503 167	3						00	CLIP, Trim Panel, Quarter Panel
-4	4775 846AA-	2						O0	CLIP, Pillar Trim, Head Impact -
									Quarter Upper
-5	6503 104	2						00	CLIP, Pillar Trim, Quarter Panel

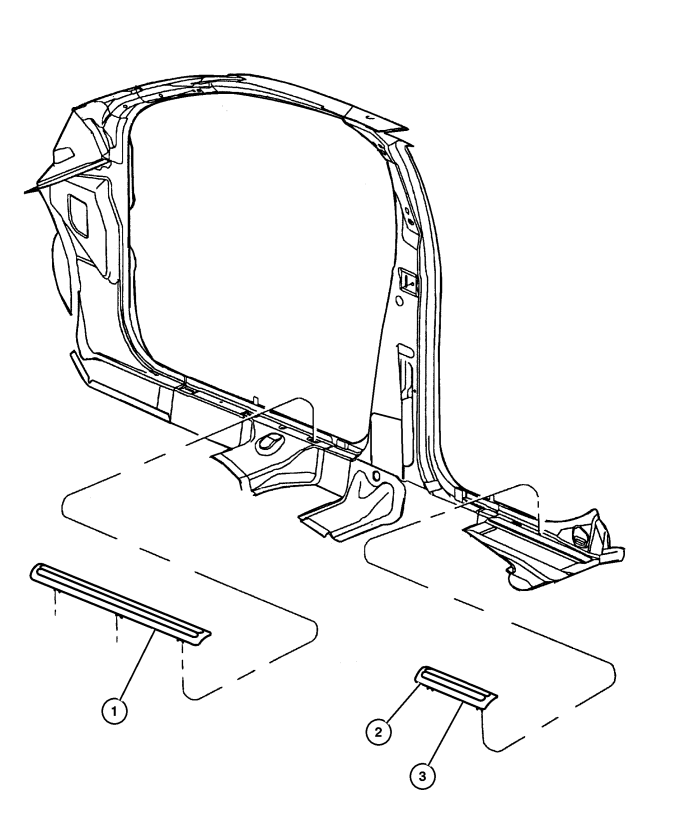
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

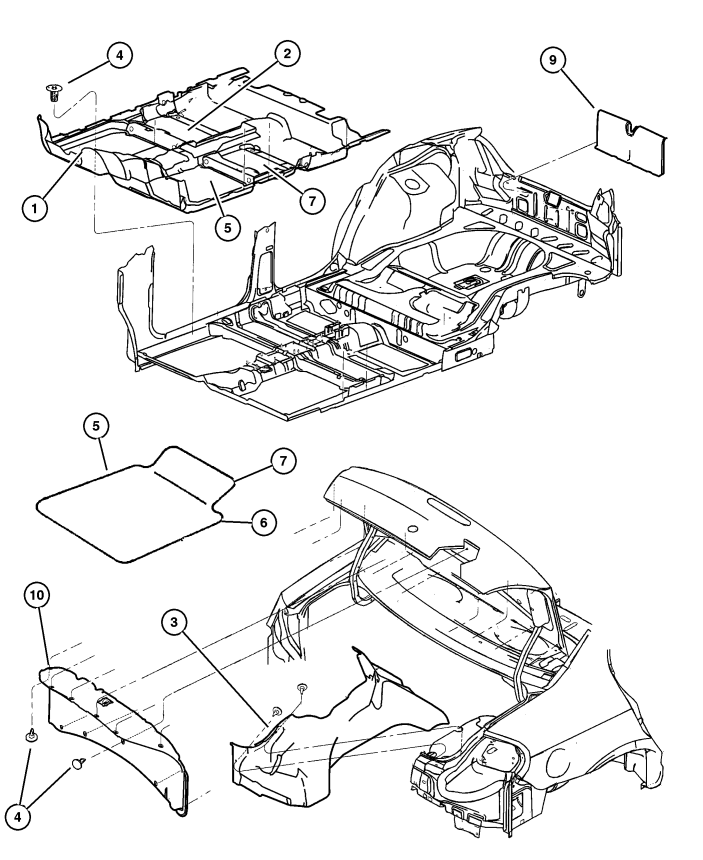
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Scuff Plates - Front and Rear Figure IPL-230



1 TEM]]								
11	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									
	TN100 \A/I 5 A A								PLATE, Scuff, Front
	TN30 WL5AA							00	[L5], Right, Front
	TN30 XDVAA							00	[DV], Right,Front
	TN31 WL5AA TN31 XDVAA							O0 O0	[L5], Left,Front [DV], Left,Front
2	TN3T XDVAA	- 1						-00	PROTECTOR, Door Sill Scuff, (NC
2									SERVICED) (Not Serviced)
3									PLATE, Scuff, Rear
Ü	TN29 WL5AA	2						00	[L5], Right & Left
	TN29 XDVAA							00	[DV], Right & Left
-4	6503 167	3						00	CLIP, Trim Panel, Scuff Plate
									,,
DODGE - CI	HRYSLER NEON (F	PL)							
SERIES	LINE		BODY		ENGINE FCR FC0-2	이 4 C의 4	SV SMDI		NSMISSION
SERIES .=Low Line	LINE Z=Chrysle		41 = 4		ECB,EC0=2	.0L 4 Cyl., 16	5V SMPI	DD5	5=5 Speed Manual
DODGE - CI SERIES .=Low Line H=High Line	LINE Z=Chrysle	r, RHD er	41 = 4	Door,	ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1.	.0L 4 Cyl., 16 .0L 4 Cyl, 16 6L 4 Cyl 16V .8L 4 Cyl 16V	V SOHC , SOHC	DD5 DG0 DGL	

Carpet, Mats and Silencers Figure IPL-310



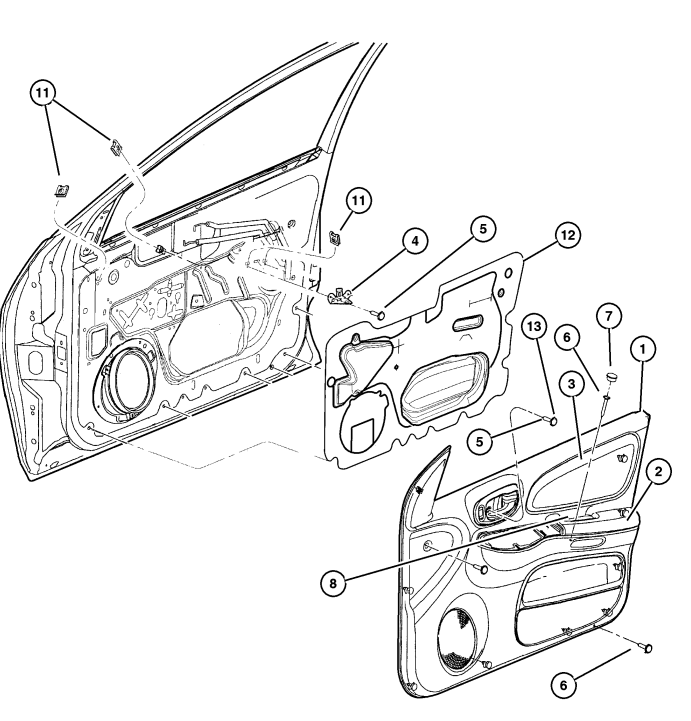
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Passenger Floor
	TN47 WL8AA	1	D, P					00	[L5]
	TN47 XDVAA	1	D, P					00	[DV]
	TN48 WL8AA	1	Z					00	[L5] With 5 Speed Trans.
	TN48 XDVAA	1	Z					00	[DV] With 5 Speed Trans.
	TN49 WL8AA	1	Z					O0	[L5], With Automatic Trans.
	TN49 XDVAA	1	Z					00	Quartz, With Automatic Trans.
2	4740 136	1							SILENCER, Floor Pan
3	PZ42 VXLAF	1						00	CARPET, Luggage Compartment,
									Dark Charcoal, (One Piece Trunk)
4	6030 441	2							PIN, Retainer, Carpet Attaching
5									MAT KIT, Floor - Front
	8220 4954	1	D, P	Н	41				Taupe
	8220 6439	1							Dark Slate
	8220 5168	1	D, P	Н	41				Taupe, Slush Mat - Oversize
	8220 6443	1							Dark Slate, Neon Logo
	8220 6445	1							Dark Slate, Slush Mat - Oversize
6									MAT, Floor
	5023 629AA	1	D, P					00	Motorsports Mat, Left
	5023 630AA	1	D, P					00	Motorsports Mat, Right
7									MAT KIT, Floor - Rear
	8220 4956	1	D, P	Н	41				Taupe
	8220 6441	1							Dark Slate
	8220 5170	1	D, P	Н	41				Taupe, Slush Mat - Oversize
-8	5086 365AA-	1	Z					00	CLIP, Floor Mat Retention, Driver
				_					Side
9	RH74 DX9AC	1						00	PANEL, Luggage Compartment Side
10	TN46 VXLAC	1						00	PANEL, Decklid

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

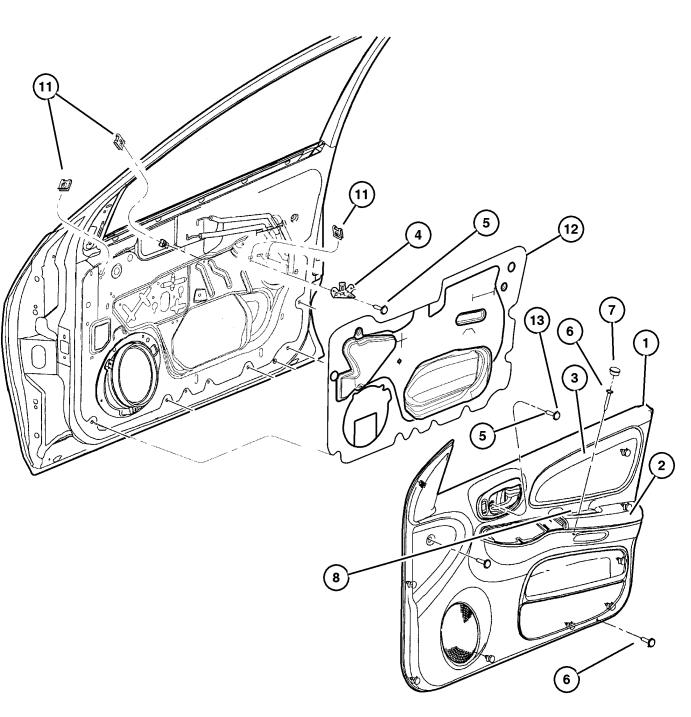
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									PANEL, Front Door Trim
		PZ14 WL5AK	1						K7	[L5] Without Power Windows and
										Power Locking Central, Right
		PZ14 XDVAK	1						K7	[DV] Without Power Windows and
										Power Locking Central, Right
_		PZ15 WL5AK	1						K7	[L5], Without Power Windows and
										Power Locking Central, Left
		PZ15 XDVAK	1						K7	[DV], Without Power Windows and
										Power Locking Central, Left
_		PZ18 WL5AK	1						K7	[L5], With Power Locking Central
										Without Power Windows, Right
		PZ18 XDVAK	1						K7	[DV], With Power Locking Central
										Without Power Windows, Right
_		PZ19 WL5AK	1						K7	[L5], With Power Locking Central
										Without Power Windows, Left
		PZ19 XDVAK	1						K7	[DV], With Power Locking Central
										Without Power Windows, Left
_		PZ52 1L5AK	1						K7	[L5], With Power Locking Central
										and With Power Windows, Right
		PZ52 XDVAK	1						K7	[DV], With Power Locking Central
										and With Power Windows, Right
_		PZ53 1L5AK	1						K7	[L5], With Power Locking Central
										and With Power Windows, Left
		PZ53 XDVAK	1						K7	[DV], With Power Locking Central
										and With Power Windows, Left
_		SJ18 1L5AF	1						B7	[L5], With Power Locking Central
										and With Power Windows, Right
			1						C7	[L5], With Power Locking Central
										and With Power Windows, Right
_		SJ18 XDVAF	1						B7	[DV], With Power Locking Central
										and With Power Windows, Right
			1						C7	[DV], With Power Locking Central
										and With Power Windows, Right
_		SJ19 1L5AF	1						B7	[L5], With Power Locking Central
										and With Power Windows, Left
			1						C7	[L5], With Power Locking Central
										and With Power Windows, Left
_		SJ19 XDVAF	1						B7	[DV], With Power Locking Central
										and With Power Windows, Left
			1						C7	[DV], With Power Locking Central
										and With Power Windows, Left
_		SL30 1DVAF	1						CL	[DV], Right
	ODGE - CH ERIES	IRYSLER NEON (I LINE	PL) ——	BODY		ENGINE			TD /	NSMISSION
Ŀ	Low Line	Z=Chrysle	r, RHD	41 = 4	Door,	ECB,EC0=2	2.0L 4 Cyl., 1		DD5	=5 Speed Manual
Н	=High Line		\r	10	4WB		2.0L 4 Cyl, 16 6L 4 Cyl 16\			C=3 Speed Automatic .=4 Speed Automatic
		D=Chrysle P=Plymou					.8L 4 Cyl 16\			=4 Speed Automatic =All Automatics
		-					•		DBB	=All 5 Speed Manual

Door Panels - Front Figure IPL-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SL30 1L5AF	1						CL	[L5], Right
	SL31 1DVAF	1						CL	[DV], Left
	SL31 1L5AF	1						CL	[L5], Left
	SJ22 XDVAA	1						R7	[DV], Right
	SJ23 XDVAA	1						R7	[DV], Left
	SV00 XDVAA	1						RL	[DV], Right
	SV01 XDVAA	1						RL	[DV], Left
	TZ16 XDVAA	1						A7	[DV], Without Power Locking
									Central and Without Power
									Windows, Right
	TZ17 XDVAA	1						A7	[DV], Without Power Locking
									Central and Without Power
									Windows, Left
	SL30 1DVAF	1						XL	[DV], Right
	SL30 1L5AF	1						XL	[L5], Right
	SL31 1DVAF	1						XL	[DV], Left
	SL31 1L5AF	1						XL	[L5], Left
	WC62 XDVAA	. 1						A7	[DV], With Power Locking Central
									Without Power Windows, Right
	WC63 XDVAA	. 1						A7	[DV], With Power Locking Central
									Without Power Windows, Left
2									ARMREST, Door, Serviced With
									Door Panel Only, (NOT
									SERVICED) (Not Serviced)
3									BOLSTER, Front Door, Serviced
									With Door Panel Only, (NOT
									SERVICED) (Not Serviced)
4	4775 558	2							BRACKET, Door Trim Panel,
									Attaching
5	0153 921	2							SCREW, Pull Cup Bracket Attaching
6	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05, Door Panel Attaching
7									PLUG, Cover
	LB57 WL5	2						00	[L5], Pull Cup
	LB57 XDV	2						00	[DV], Pull Cup
8									CUP, Door Pull
	QS28 WL5AA	1						CL	[L5], Right
		1						K7	[L5], Right
		1						B7	[L5], Right
		1						C7	[L5], Right
	QS28 XDVAA	1						R7	[DV], Right
		1						CL	[DV], Right

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

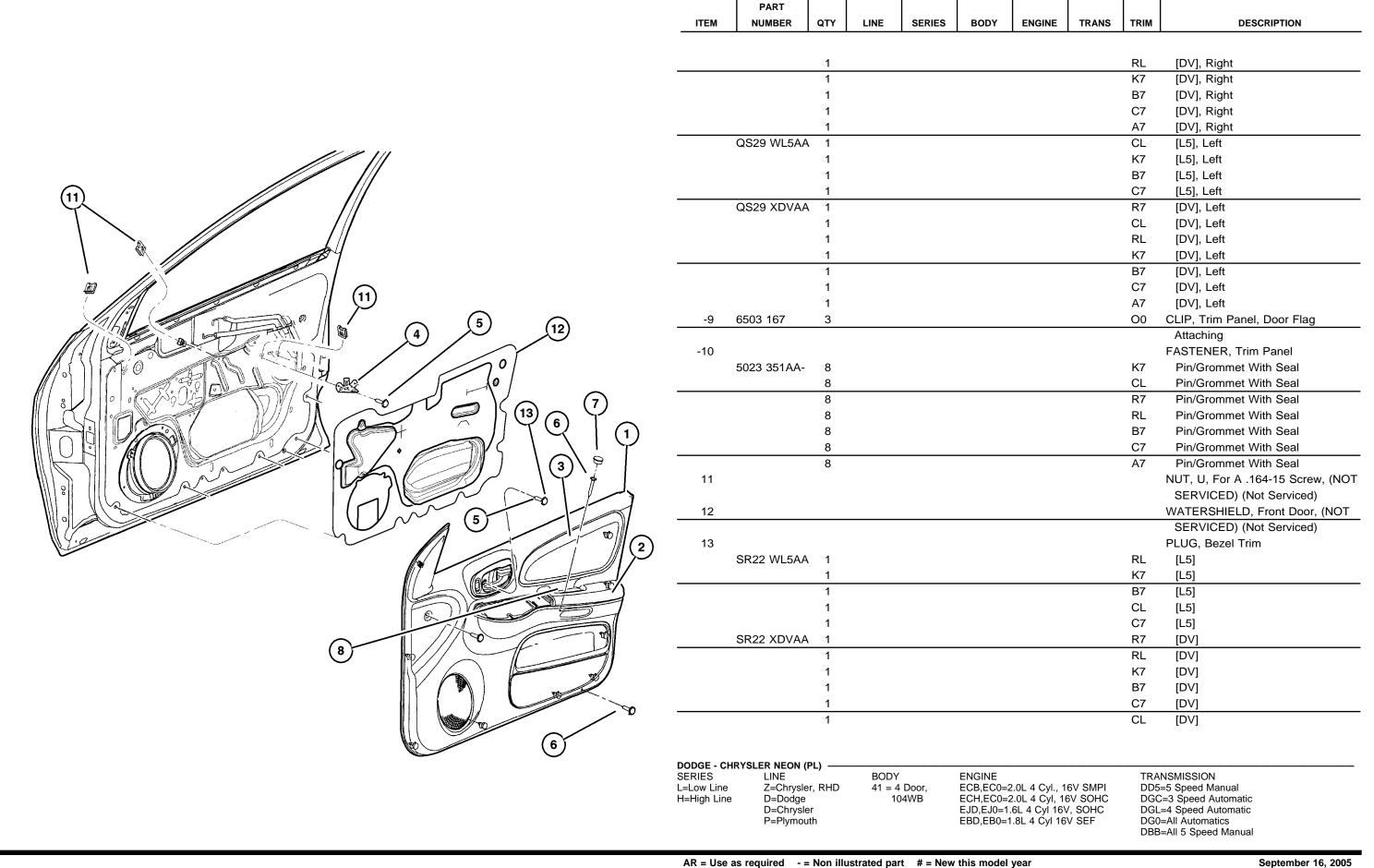
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

TRANSMISSION
DD5=5 Speed Manual
DGC=3 Speed Automatic
DGL=4 Speed Automatic
DG0=All Automatics
DBB=All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year



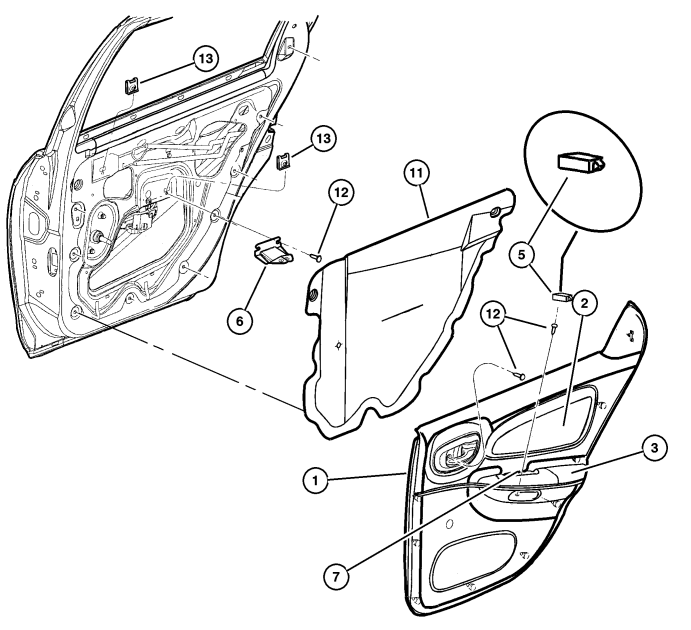
Door Panels - Front Figure IPL-410



Door Panels - Front Figure IPL-410

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1						A7	[DV]
(4) (5) (12)										
13 6 7										
5										
8										
6	DODGE - CHP	YSLER NEON (PI	L)							
	SERIES L=Low Line H=High Line	YSLER NEON (PI LINE Z=Chrysler, D=Dodge D=Chrysler P=Plymouth	- , , RHD	BODY 41 = 4 10	Door, 4WB	ENGINE ECB,EC0=2 ECH,EC0=2 EJD,EJ0=1.6 EBD,EB0=1	.0L 4 Cyl., 16	SV SMPI SV SOHC	TRAN DD5= DGC	NSMISSION =5 Speed Manual =3 Speed Automatic =4 Speed Automatic =All Automatics =All 5 Speed Manual
		D=Chrysler P=Plymouth	h			EBD,EB0=1.6	ol 4 Cyl 16V 8L 4 Cyl 16\	, SOHC / SEF	DGL: DG0: DBB:	=4 Speed Automatic =All Automatics =All 5 Speed Manual

Door Panels - Rear Figure IPL-420



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									PANEL, Rear Door Trim
		PZ16 WL5AK	1						K7	[L5], Right
		PZ16 XDVAK	1						K7	[DV], Right
		PZ17 WL5AK	1						K7	[L5], Left
_		PZ17 XDVAK	1						K7	[DV], Left
		SJ20 WL5AF	1						B7	[L5], Right
			1						C7	[L5], Right
		SJ20 XDVAF	1						B7	[DV], Right
_		<u> </u>	1						C7	[DV], Right
		SJ21 WL5AF	1						B7	[L5], Left
		0.104.2/02/45	1						C7	[L5], Left
		SJ21 XDVAF	1						B7	[DV], Left
_		CL 24 4DV/AE	1						C7	[DV], Left
		SL34 1DVAF SL34 1L5AF	1 1						CL CL	[DV], Right [L5], Right
		SL35 1DVAF	1						CL	[DV], Left
		SL35 1L5AF	1						CL	[L5], Left
_		SJ24 XDVAA	'						R7	[DV], Right
		SJ25 XDVAA	1						R7	[DV], Left
		SV02 XDVAA							RL	[DV], Right
		SV03 XDVAA							RL	[DV], Left
		TZ18 XDVAA	1						A7	[DV], Right
		TZ19 XDVAA	1						A7	[DV], Left
		SL34 1DVAF	1						XL	[DV], Right
		SL34 1L5AF	1						XL	[L5], Right
		SL35 1DVAF	1						XL	[DV], Left
		SL35 1L5AF	1						XL	[L5], Left
	2									BOLSTER, Door, Serviced w/Door
_										Panel, (NOT SERVICED) (Not
										Serviced)
	3									ARMREST, Door, Serviced w/Door
										Panel, (NOT SERVICED) (Not
_	4									Serviced)
	-4	5000 000 A A	4							BRACKET, Door Pull Cup
		5023 220AA-	1							Right
	E	5023 221AA-	1							Left
_	5	LB57 WL5	2						00	PLUG, Cover [L5], Pull Cup Rear
		LB57 WL5 LB57 XDV	2						00	[DV], Pull Cup Rear
	6	LDO! ND V	_						00	BRACKET, Door Panel Attaching,
	9									(NOT SERVICED) (Not Serviced)
_	7									CUP, Door Pull
	*									,

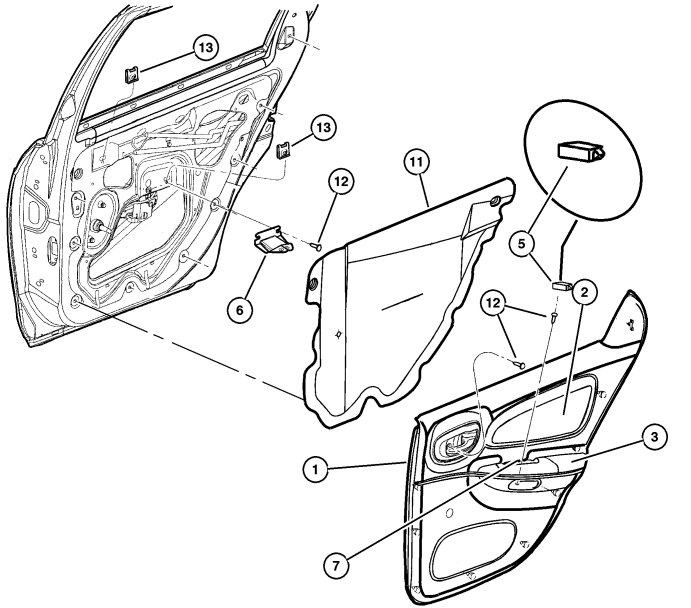
DODGE - CHRYSLER NEON (PL)

SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge
D=Chrysler
P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Door Panels - Rear Figure IPL-420



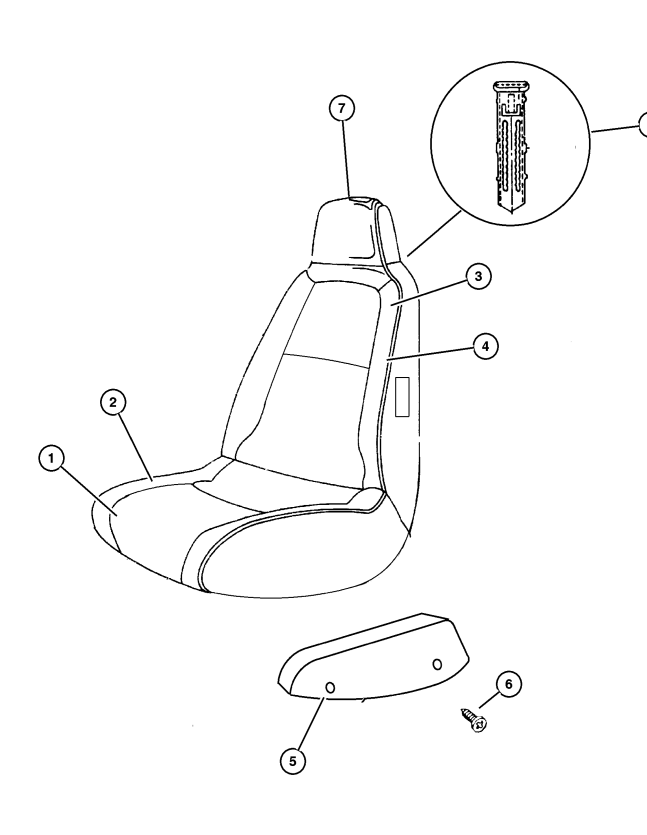
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	QS28 WL5AA	١ 1						CL	[L5], Right
	Q020 1120/ II	1						K7	[L5], Right
		1						B7	[L5], Right
		1						C7	[L5], Right
	QS28 XDVAA	. 1						R7	[DV], Right
		1						CL	[DV], Right
		1						RL	[DV], Right
		1						K7	[DV], Right
		1						B7	[DV], Right
		1						C7	[DV], Right
		1						A7	[DV], Right
	QS29 WL5AA	. 1						CL	[L5], Left
		1						K7	[L5], Left
		1						B7	[L5], Left
		1						C7	[L5], Left
	QS29 XDVAA	. 1						R7	[DV], Left
		1						CL	[DV], Left
		1						RL	[DV], Left
		1						K7	[DV], Left
		1						B7	[DV], Left
		1						C7	[DV], Left
		1						A7	[DV], Left
-8	5023 173AA-	AR							RETAINER, Trim Panel, Pin/
									Grommet With Seal
-9	6503 167	3						00	CLIP, Trim Panel, Door Flag
									Attaching
-10	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05, Door Panel Attaching
11									WATERSHIELD, Rear Door, (NOT
									SERVICED) (Not Serviced)
12	0153 921	4							SCREW
13									NUT, U, (NOT SERVICED) (Not
									Serviced)
-14									PLUG, Cover
	LB57 WL5	2						00	[L5], Goes Behind Door Handle
	LB57 XDV	2						O0	[DV], Goes Behind Door Handle

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

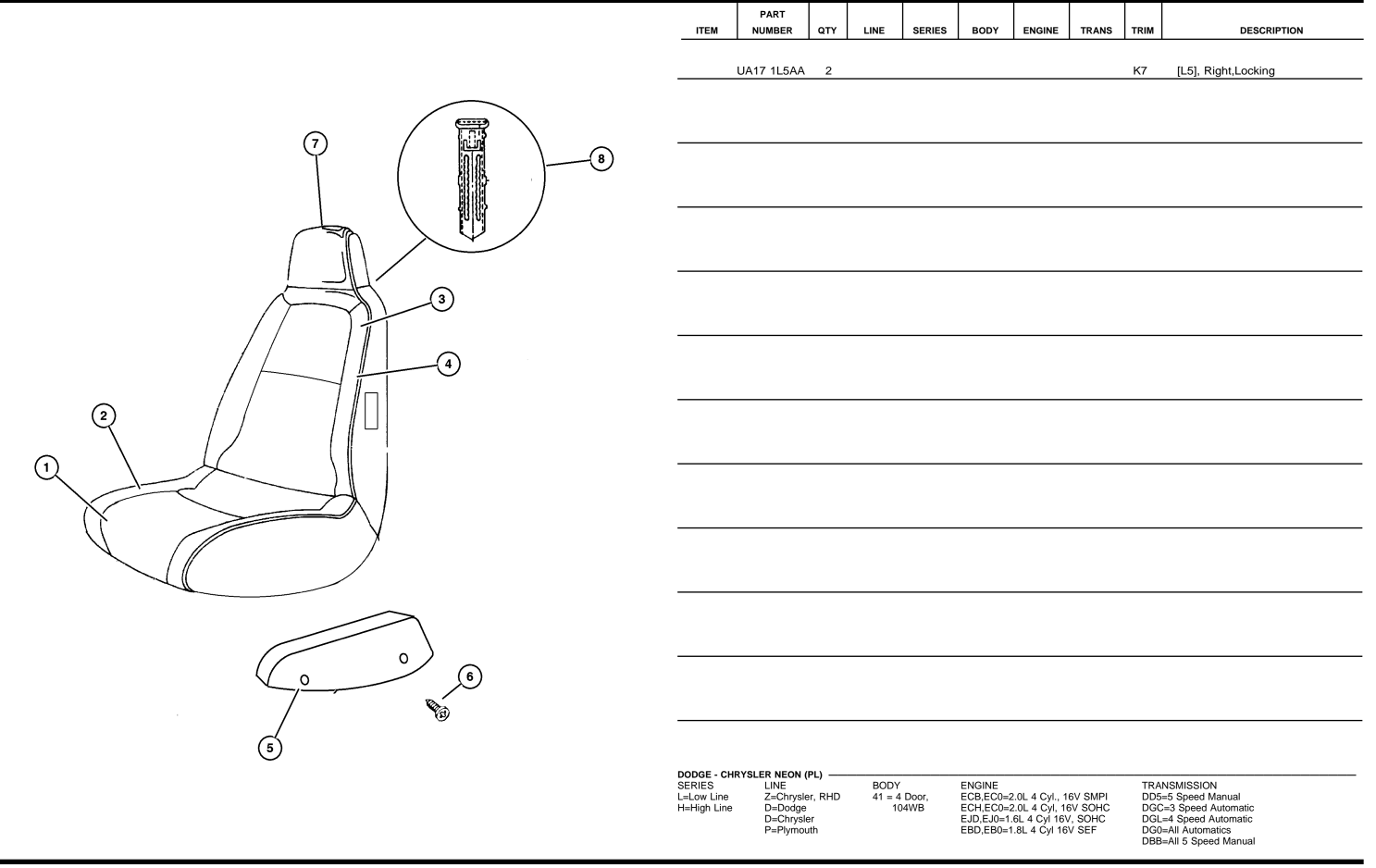
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Front - Trim Code K7 Figure IPL-505

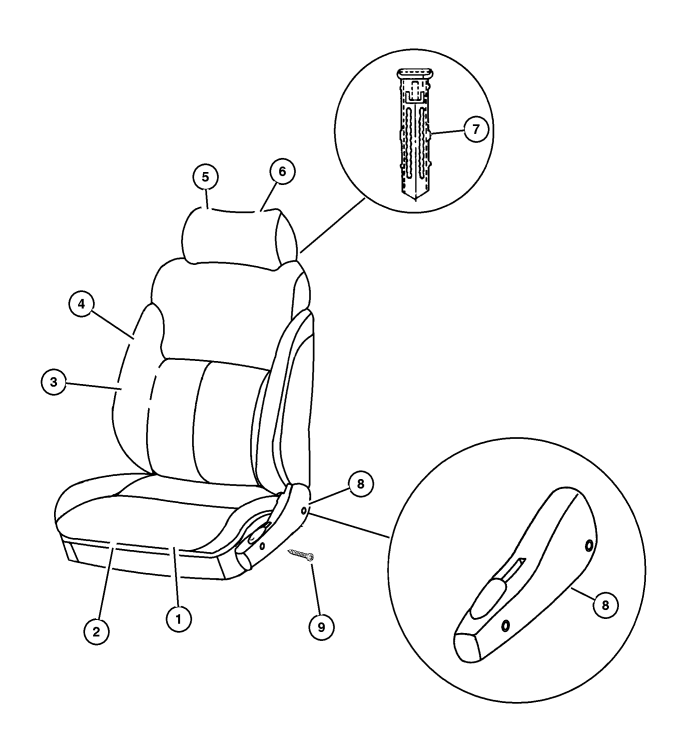


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	UE76 1DVAA	1	D, P					K7	[DV], Right & Left
	UE76 1L5AA	2	D, P					K7	[L5], Right & Left
2									COVER, Front Seat Cushion
	UE55 1DVAA	1	D, P					K7	[DV], Right & Left
	UE55 1L5AA	2	D, P					K7	[L5], Right & Left
3									SEAT BACK, Front
	UA28 1DVAA	1						K7	[DV], With Side Air Bag, Right
	UA28 1L5AA	1						K7	[L5], With Side Air Bag, Right
	UA29 1DVAA	1						K7	[DV], With Side Air Bag, Left
	UA29 1L5AA	1						K7	[L5], With Side Air Bag, Left
	UA42 1DVAA	1	D, P					K7	[DV], Without Side Air Bag, Right
	UA42 1L5AA	1	D, P					K7	[L5], Without Side Air Bag, Right
	UA43 1DVAA	1	D, P					K7	[DV], Without Side Air Bag, Left
	UA43 1L5AA	1	D, P					K7	[L5], Without Side Air Bag, Left
	UA44 1DVAA	1	Z					K7	[DV], Right
		1	D, P					K7	[DV] (European), Right
	UA44 1L5AA	1	D, P					K7	[L5], (European), Right
	UA45 1DVAA	1	Z					K7	[DV], Left
		1	D, P					K7	[DV], (European), Left
	UA45 1L5AA	1	D, P					K7	[L5], (European), Left
4			·						COVER, Front Seat Back
	UA41 1DVAA	2	D, P					K7	[DV], Without Airbag
	UA41 1L5AA	2	D, P					K7	[L5], Without Airbag
	UA46 1DVAA	1	Z					K7	[DV], Without Airbag
		1	D, P					K7	[DV], (European)
	UA46 1L5AA	1	D, P					K7	[L5, (European)
5			,						SHIELD, Seat Cushion
_	JF76 1DV	1						K7	[DV], Right
	JF76 1L5	1						K7	[L5], Right
	JF77 1DV	1						K7	[DV], Left
	JF77 1L5	1						K7	[L5], Left
6	0177 120	•						1 (7	SCREW, Shield Attaching (10-24x ²
									30 T20 Torx, (NOT SERVICED)
									(Not Serviced)
7									HEADREST, Front
•	UA25 1DVAA	2						K7	[DV]
	UA25 1L5AA	2						K7	[L5]
8	JAZO ILUAA	_						137	SLEEVE, Headrest
3	UA16 1DVAA	2						K7	[DV] (Non Locking), Left
	UA16 1L5AA	2						K7	[L5] (Non Locking), Left
	UA17 1DVAA	2						K7	[DV], Right,Locking
								IXI	[DV], Mgm,Eooking
ODGE - CH SERIES =Low Line	IRYSLER NEON (F LINE Z=Chrysle		BODY 41 = 4 I	Door,		2.0L 4 Cyl., 10		DD5	NSMISSION =5 Speed Manual
H=High Line		r	104	4WB	ECH,EC0=2	2.0L 4 Cyl, 16	SV SOHC		C=3 Speed Automatic
	D=Chrysle P=Plymou					6L 4 Cyl 16V .8L 4 Cyl 16\			.=4 Speed Automatic =All Automatics
	,				, -	- ,			=All 5 Speed Manual

Seat Front - Trim Code K7 Figure IPL-505



Seat Front - Trim Code B7 Figure IPL-510



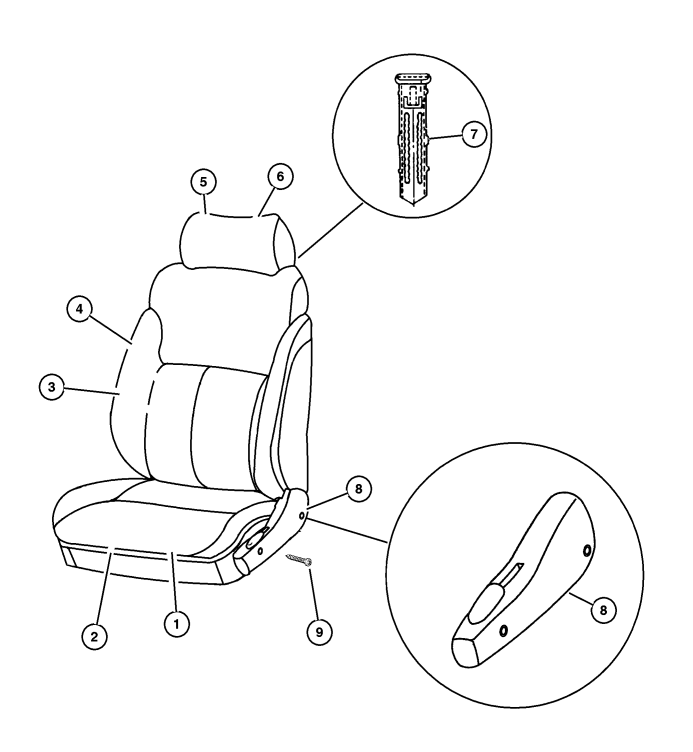
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Front Seat
_	· ·	SL90 1DVAA	2	D, P					B7	[DV], Right & Left
		SL90 1L5AA	2	D, P					B7	[L5], Right & Left
	2	0200 120/11	_	٥, .					٥.	COVER, Front Seat Cushion
	_	SL92 1DVAA	2	D, P					В7	[DV], Right & Left
_		SL92 1L5AA	2	D, P					B7	[L5], Right & Left
	3	0202 120701	_	٥, .					٥.	SEAT BACK, Front
	Ū	UA54 1DVAA	1	D, P					B7	[DV], Without Side Air Bag, Right
		UA54 1L5AA	1	D, P					B7	[L5], Without Side Air Bag, Right
_		UA55 1DVAA		D, P					B7	[DV], Without Side Air Bag, Left
		UA55 1L5AA	1	D, P					B7	[L5], Without Side Air Bag, Left
		UA62 1DVAA		D, P					B7	[DV], With Side Air Bag, Right
		UA62 1L5AA	1	D, P					B7	[L5], With Side Air Bag, Right
_		UA63 1DVAA		D, P					B7	[DV], With Side Air Bag, Left
		UA63 1L5AA	1	D, P					B7	[L5], With Side Air Bag, Left
	4		-	-,:						COVER, Front Seat Back
	-	UA51 1DVAA	1	D, P					В7	[DV], Right & Left
_		UA51 1L5AA	1	D, P					B7	[L5], Right & Left
	5			,						HEADREST, Front
		UA49 1DVAA	2	D, P					B7	[DV]
		UA49 1L5AA	2	D, P					B7	[L5]
_	6			,						COVER, Seat Headrest, (NOT
										SERVICED) (Not Serviced)
	7									SLEEVE, Headrest
		UA16 1DVAA	2	D, P					В7	[DV] (Non Locking), Left
		UA16 1L5AA	2	D, P					B7	[L5] (Non Locking), Left
		UA17 1DVAA	2	D, P					B7	[DV], Right,Locking
		UA17 1L5AA	2	D, P					B7	[L5], Right,Locking
	8									SHIELD, Seat Cushion
_		JF76 1DV	1	D, P					B7	[DV], Right
		JF76 1L5	1	D, P					B7	[L5], Right
		JF77 1DV	1	D, P					B7	[DV], Left
		JF77 1L5	1	D, P					B7	[L5], Left
_	9									SCREW, Side Shield (10-24x1.030
										T-20 Torx), (NOT SERVICED) (Not
										Serviced)

H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

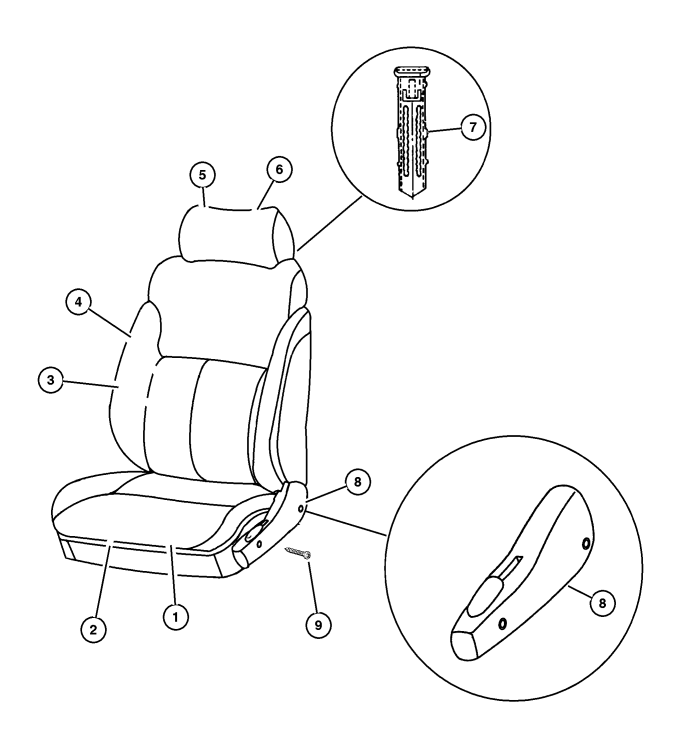
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									OLIOUHON Frank Oaak
1	01.00.45\/^^		- D D					07	CUSHION, Front Seat
	SL90 1DVAA	2	D, P					C7	[DV], Right & Left
	01.00.41.54.4	2	Z					C7	[DV], Right & Left
	SL90 1L5AA	2	D, P					C7	[L5], Right & Left
		2	Z					C7	[L5], Right & Left
2	01.00.45\/4.4	0	D D					07	COVER, Front Seat Cushion
	SL92 1DVAA	2	D, P					C7	[DV], Right & Left
	CL 00 41 5 4 4	2	Z					C7	[DV], Right & Left
	SL92 1L5AA	2	D, P Z					C7	[L5], Right & Left
0		2	Z					C7	[L5], Right & Left
3	11400 4BV/44		D D					07	SEAT BACK, Front
	UA62 1DVAA	1	D, P					C7	[DV], With Side Airbag, Right
		1	Z					C7	[DV], With Side Airbag, Right
	UA62 1L5AA	1	D, P					C7	[L5], With Side Airbag, Right
	11400 45344	1	Z					C7	[L5], With Side Airbag, Right
	UA63 1DVAA	1	D, P					C7	[DV], With Side Airbag, Left
		1	Z					C7	[DV], With Side Airbag, Left
	UA63 1L5AA	1	D, P					C7	[L5], With Side Airbag, Left
		1	Z					C7	[L5], With Side Airbag, Left
	UH74 1DVAA	1	D, P					C7	[DV], Without Side Airbag, Righ
		1	Z					C7	[DV], Without Side Airbag, Righ
	UH74 1L5AA	1	D, P					C7	[L5], Without Side Airbag, Righ
		1	Z					C7	[L5], Without Side Airbag, Righ
	UH75 1DVAA	1	D, P					C7	[DV], Without Side Airbag, Left
		1	Z					C7	[DV], Without Side Airbag, Left
	UH75 1L5AA	1	D, P					C7	[L5], Without Side Airbag, Left
		1	Z					C7	[L5], Without Side Airbag, Left
4									COVER, Front Seat Back
	UT76 1DVAA	1	D, P					C7	[DV], Right & Left
		1	Z					C7	[DV], Right & Left
	UT76 1L5AA	2	D, P					C7	[L5], Right & Left
		2	Z					C7	[L5], Right & Left
5									HEADREST, Front
	UA59 1DVAA	2	Z					C7	[DV]
		2	D, P					C7	[DV]
	UA59 1L5AA	2	D, P					C7	[L5]
		2	Z					C7	[L5]
6									COVER, Seat Headrest, (NOT
									SERVICED) (Not Serviced)
7									SLEEVE, Headrest
	UA16 1DVAA	2	D, P					C7	[DV] (Non Locking), Left
		2	Z					C7	[DV] (Non Locking), Left
	IRYSLER NEON (F	91 \							
SERIES	LINE	•	BODY		ENGINE				NSMISSION
.=Low Line H=High Line	Z=Chrysle D=Dodge	r, RHD	41 = 4	Door, 04WB		1.0L 4 Cyl., 1 1.0L 4 Cyl, 16			i=5 Speed Manual C=3 Speed Automatic
i–i iigri Lirie	D=Chrysle		10	טיידי	EJD,EJ0=1.	6L 4 Cyl 16\	/, SOHC		=4 Speed Automatic
	P=Plymou	th			EBD,EB0=1	.8L 4 Cyl 16	V SEF	DGC)=All Automatics

Seat Front - Trim Code C7 Figure IPL-515



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IKANS	I KIW	DESCRIPTION
	UA16 1L5AA	2	D, P					C7	[L5] (Non Locking), Left
		2	Z					C7	[L5] (Non Locking), Left
	UA17 1DVAA	2	D, P					C7	[DV], Right,Locking
		2	Z					C7	[DV], Right,Locking
	UA17 1L5AA	2	D, P					C7	[L5], Right,Locking
		2	Z					C7	[L5], Right,Locking
8									SHIELD, Seat Cushion
	JF76 1DV	1	D, P					C7	[DV], Right
	JF76 1L5	1	D, P					C7	[L5], Right
	JF77 1DV	1	Z					C7	[DV], Left
	JF77 1L5	1	Z					C7	[L5], Left
	UA12 1DVAA	1	Z					C7	[DV], Right
	UA12 1L5AA	1	Z					C7	[L5], Right
	UA13 1DVAA	1	D, P					C7	[DV], Left
	UA13 1L5AA	1	D, P					C7	[L5], Left
9									SCREW, Side Shield (10-24x1.030
									T-20 Torx), (NOT SERVICED) (No
									Serviced)

H=High Line

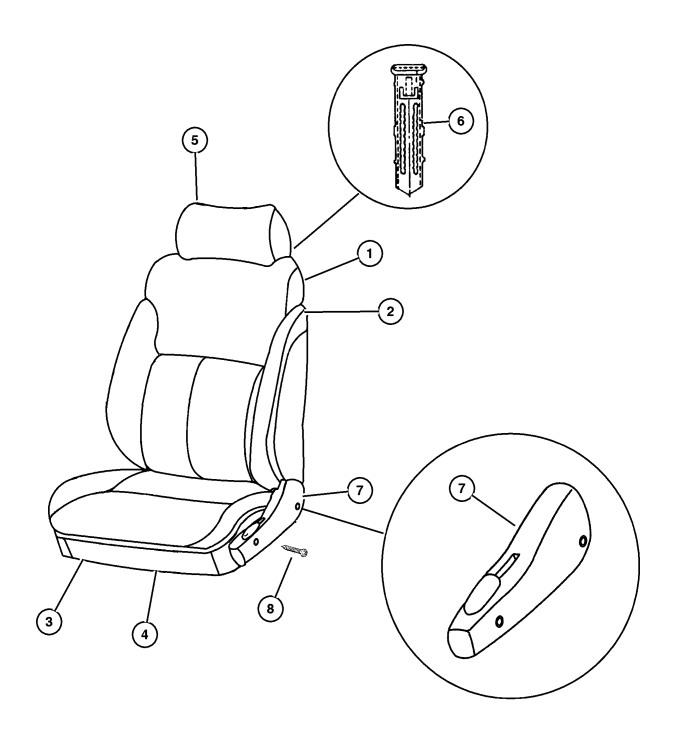
DODGE - CHRYSLER NEON (PL)

SERIES LINE
L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Front - Trim Code CL, R7 Figure IPL-520



	PART	OT)		055:50	Des.	ENG!!!E	TDANG		DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Front
	TZ94 1DVAA	1						R7	[DV], With Side Air Bag, Right
	TZ95 1DVAA	1						R7	[DV], With Side Air Bag, Left
	UA26 1DVAA	1	D, P					CL	[DV], With Side Air Bag, Right
	0,120 121,01	1	Z, .					CL	[DV], With Side Air Bag, Right
	UA26 1L5AA	<u>·</u> 1	D, P					CL	[L5], With Side Air Bag, Right
	0/120 120/V1	1	Z					CL	[L5], With Side Air Bag, Right
	UA27 1DVAA	1	D, P					CL	[DV], With Side Air Bag, Left
	UAZI IDVAA	1	Z, I					CL	[DV], With Side Air Bag, Left
	UA27 1L5AA	1	D, P					CL	[L5], With Side Air Bag, Left
	UAZI ILSAA							CL	
	11040 4DV/00	1	Z						[L5], With Side Air Bag, Left
	UA18 1DVAA	1						R7	[DV], Without Side Air Bag, Rig
	UA19 1DVAA	1						R7	[DV], Without Side Air Bag, Le
2	UA10 1DVAA	2						R7	COVER, Front Seat Back, [DV],
_									Right & Left
3			_					٥.	CUSHION, Front Seat
	TB92 1DVAA	1	Z					CL	[DV], Right
		1	D, P					CL	[DV], Right
	TB92 1L5AA	1	Z					CL	[L5], Right
		1	D, P					CL	[L5], Right
	TB93 1DVAA	1	Z					CL	[DV], Left
		1	D, P					CL	[DV], Left
	TB93 1L5AA	1	Z					CL	[L5], Left
		1	D, P					CL	[L5], Left
	TZ96 1DVAA	1						R7	[DV], Right
	TZ97 1DVAA	1						R7	[DV], Left
4									COVER, Front Seat Cushion
	TB98 1DVAA	1	D, P					CL	[DV], Right
		1	Z					CL	[DV], Right
	TB98 1L5AA	1	D, P					CL	[L5], Right
		1	Z					CL	[L5], Right
	TB99 1DVAA	1	D, P					CL	[DV], Left
		1	Z					CL	[DV], Left
	TB99 1L5AA	1	D, P					CL	[L5], Left
		1	Z					CL	[L5], Left
	UA06 1DVAA	2	_					R7	[DV], Right
	UA07 1DVAA	2						R7	[DV], Left
5	2								HEADREST, Front
3	UA03 1DVAA	2	D, P					CL	[DV]
	5,100 IDVAA	2	Z					CL	[DV]
	UA08 1DVAA	2	_					R7	[DV]
	UA03 1L5AA	2	D, P					CL	[L5]

DODGE - CHRYSLER NEON (PL)
SERIES LINE

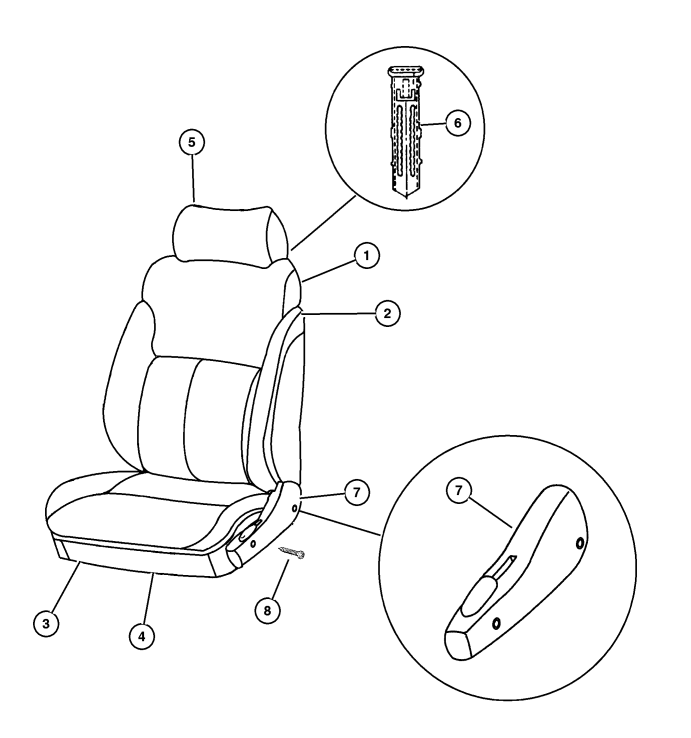
L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Front - Trim Code CL, R7 Figure IPL-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	Z					CL	[L5]
6									SLEEVE, Headrest
	UA16 1DVAA	2	D, P					CL	[DV] (Non Locking), Left
		2	Z					CL	[DV] (Non Locking), Left
		2						R7	[DV] (Non Locking), Left
	UA17 1DVAA	2						R7	[DV], Right,Locking
	UA17 1L5AA	2	D, P					CL	[L5], Right,Locking
		2	Z					CL	[L5], Right,Locking
7									SHIELD, Seat Cushion
	JF76 1L5	1	D, P					CL	[L5], Right
	JF76 1DV	1	D, P					CL	[DV], Right
	UA13 1L5AA	1	D, P					CL	[L5], Left
	UA13 1DVAA	1	D, P					CL	[DV], Left
	UA12 1L5AA	1	Z					CL	[L5], Right
	UA12 1DVAA	1	Z					CL	[DV], Right
	JF77 1L5	1	Z					CL	[L5], Left
	JF77 1DV	1	Z					CL	[DV], Left
	JF76 1DV	1	_	_			_	R7	[DV], Right
	JF77 1DV	1						R7	[DV], Left
8									SCREW, (NOT SERVICED) (Not
									Serviced)

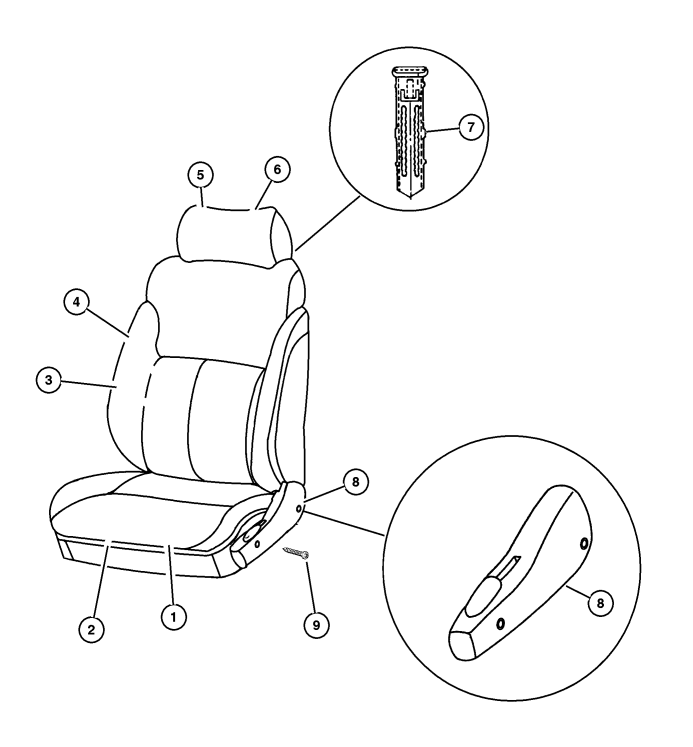
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Front - Trim Code A7 Figure IPL-525



1 TZ96 2 UA06 3 TZ94 TZ95 UA18 UA19	6 1DVAA 6 1DVAA 4 1DVAA 5 1DVAA 8 1DVAA 9 1DVAA	1 1 1	LINE	SERIES	BODY	ENGINE	TRANS	A7	CUSHION, Front Seat, [DV], Right & Left COVER, Front Seat Cushion, [DV], Right & Left
2 UA06 3 TZ94 TZ95 UA18 UA19 4 UA10 5 UA08	6 1DVAA 4 1DVAA 5 1DVAA 8 1DVAA 9 1DVAA	2 1 1 1							Left COVER, Front Seat Cushion, [DV],
2 UA06 3 TZ94 TZ95 UA18 UA19 4 UA10 5 UA08	6 1DVAA 4 1DVAA 5 1DVAA 8 1DVAA 9 1DVAA	2 1 1 1							Left COVER, Front Seat Cushion, [DV],
3 TZ94 TZ95 UA18 UA19 4 UA10 5 UA08	4 1DVAA 5 1DVAA 8 1DVAA 9 1DVAA	1 1 1						A7	COVER, Front Seat Cushion, [DV],
3 TZ94 TZ95 UA18 UA19 4 UA10 5 UA08	4 1DVAA 5 1DVAA 8 1DVAA 9 1DVAA	1 1 1						A7	·
TZ94 TZ95 UA18 UA19 4 UA10 5 UA08	5 1DVAA 8 1DVAA 9 1DVAA	1 1							Right & Left
TZ94 TZ95 UA18 UA19 4 UA10 5 UA08	5 1DVAA 8 1DVAA 9 1DVAA	1 1							Night & Lott
TZ95 UA18 UA19 4 UA10 5 UA08	5 1DVAA 8 1DVAA 9 1DVAA	1 1							SEAT BACK, Front
UA18 UA19 4 UA10 5 UA08	8 1DVAA 9 1DVAA	1						A7	[DV], With Side Air Bag, Right
UA19 4 UA10 5 UA08	9 1DVAA	-						A7	[DV], With Side Air Bag, Left
4 UA10 5 UA08								A7	[DV], Right
5 UA08		1						A7	[DV], Left
6	0 1DVAA	2						A7	COVER, Front Seat Back, [DV]
	8 1DVAA	2						A7	HEADREST, Front, [DV], Right &
									Left
7									COVER, Seat Headrest, (NOT
7									SERVICED) (Not Serviced)
,									SLEEVE, Headrest
UA16	6 1DVAA	1						A7	[DV] (Non Locking), Left
UA17	7 1DVAA	1						A7	[DV], Right,Locking
8									SHIELD, Seat Cushion
JF76	3 1DV	1						A7	[DV], Right
JF77	7 1DV	1						A7	[DV], Left
9									SCREW, Side Shield (10-24x1.030
									T-20 Torx), (NOT SERVICED) (No
									Serviced)

H=High Line

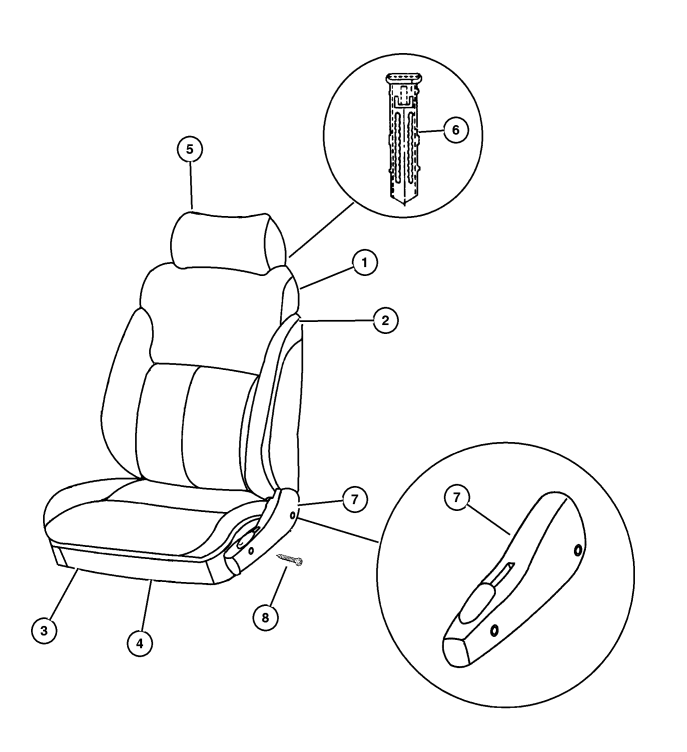
DODGE - CHRYSLER NEON (PL)

SERIES LINE
L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

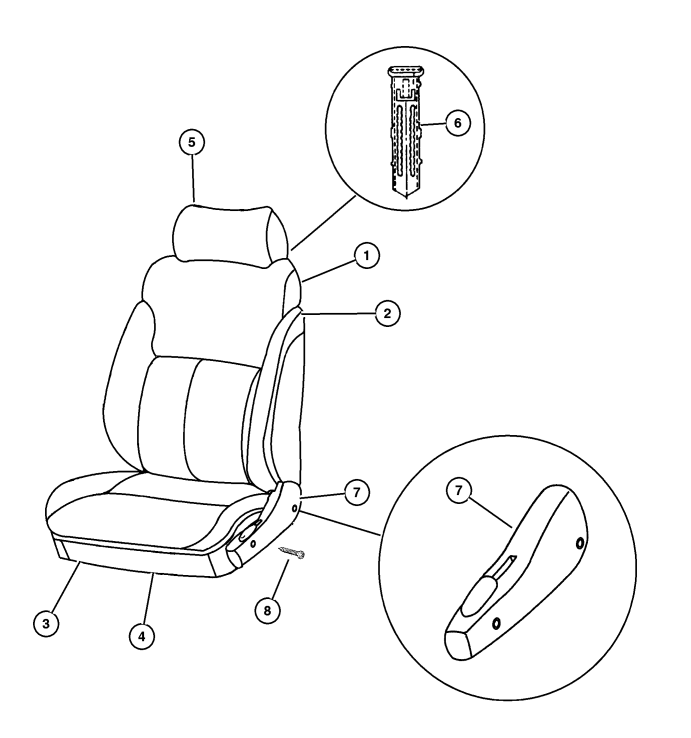
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Front - Trim Code RL, XL Figure IPL-530



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; [C	GS] = Air Bag								
1									SEAT BACK, Front
	UA26 1DVAA	1						RL	[DV], With [CGS], Right
	UA26 1L5AA	1						RL	[L5], With [CGS], Right
	UA27 1DVAA	1						RL	[DV], With [CGS], Left
	UA27 1L5AA	1						RL	[L5], With [CGS], Left
	UA26 1DVAA	1						XL	[DV], With [CGS], Right
	UA26 1L5AA	1						XL	[L5], With [CGS], Right
	UA27 1DVAA	1						XL	[DV], With [CGS], Left
	UA27 1L5AA	1						XL	[L5], With [CGS], Left
	WG88 1DVAA		D, P					RL	[DV], Without [CGS], Right
	WG89 1DVAA		D, P					RL	[DV], Without [CGS], Left
	WG88 1DVAA		D, P					XL	[DV], Without [CGS], Right
	WG88 1L5AA		D, P					XL	[L5], Without [CGS], Right
	WG89 1DVAA		D, P					XL	[DV], Without [CGS], Left
	WG89 1L5AA	1	D, P					XL	[L5], Without [CGS], Left
2									COVER, Front Seat Back
	WG90 1DVAA		D, P					RL	[DV], Without [CGS]
		2	D, P					XL	[DV], Without [CGS]
	WG90 1L5AA	2	D, P					XL	[L5], Without [CGS]
3									CUSHION, Front Seat
	TB92 1DVAA	1						RL	[DV], Right
	TB93 1DVAA	1						RL	[DV], Left
	TB92 1DVAA	1						XL	[DV], Right
	TB92 1L5AA	1						XL	[L5], Right
	TB93 1DVAA	1						XL	[DV], Left
	TB93 1L5AA	1						XL	[L5], Left
4									COVER, Front Seat Cushion
	TB98 1DVAA	1						RL	[DV], Right
	TB98 1L5AA	1						RL	[L5], Right
	TB99 1DVAA	1						RL	[DV], Left
		1						RL	[L5], Left
	TB98 1DVAA	1						XL	[DV], Right
	TB98 1L5AA	1						XL	[L5], Right
	TB99 1DVAA	1						XL	[DV], Left
	TB99 1L5AA	1						XL	[L5], Left
5									HEADREST, Front
	TC10 1DVAA	1						RL	[DV], Right & Left
		2						XL	[DV], Right & Left
	TC10 1L5AA	2						XL	[L5], Right & Left
6									SLEEVE, Headrest
	UA16 1DVAA	2						RL	[DV] (Non Locking), Left
ODGE - CH	IRYSLER NEON (F	PL)							
SERIES	LINE	-	BODY		ENGINE	_			NSMISSION
_=Low Line H=High Line	Z=Chrysler D=Dodge	r, RHD	41 = 4 10	Door, 04WB		1.0L 4 Cyl., 1 1.0L 4 Cyl, 16			5=5 Speed Manual C=3 Speed Automatic
gri Lille	D=Chrysle		10	,vv	EJD,EJ0=1.	6L 4 Cyl 16\	/, SOHC	DGL	_=4 Speed Automatic
	P=Plymout	th			EBD,EB0=1	.8L 4 Ćyl 16'	V SEF		D=All Automatics
								DRF	B=All 5 Speed Manual

Seat Front - Trim Code RL, XL Figure IPL-530



		PART								
ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										-
		UA17 1DVAA	2						RL	[DV], Right,Locking
		UA16 1DVAA	2						XL	[DV] (Non Locking), Left
		UA16 1L5AA	2						XL	[L5], Left
		UA17 1DVAA	2						XL	[DV] (Non Locking), Right,Locking
		UA17 1L5AA	2						XL	[L5], Right,Locking
	7									SHIELD, Seat Cushion
	,	JF76 1DV	1						RL	[DV], Right
	,	JF77 1DV	1						RL	[DV], Left
	,	JF76 1DV	1	D, P					XL	[DV], Right
	,	JF76 1L5	1						XL	[L5], Right
	,	JF77 1DV	1	D, P					XL	[DV], Left
	,	JF77 1L5	1						XL	[L5], Left
8	3									SCREW, (NOT SERVICED) (Not
										Serviced)

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

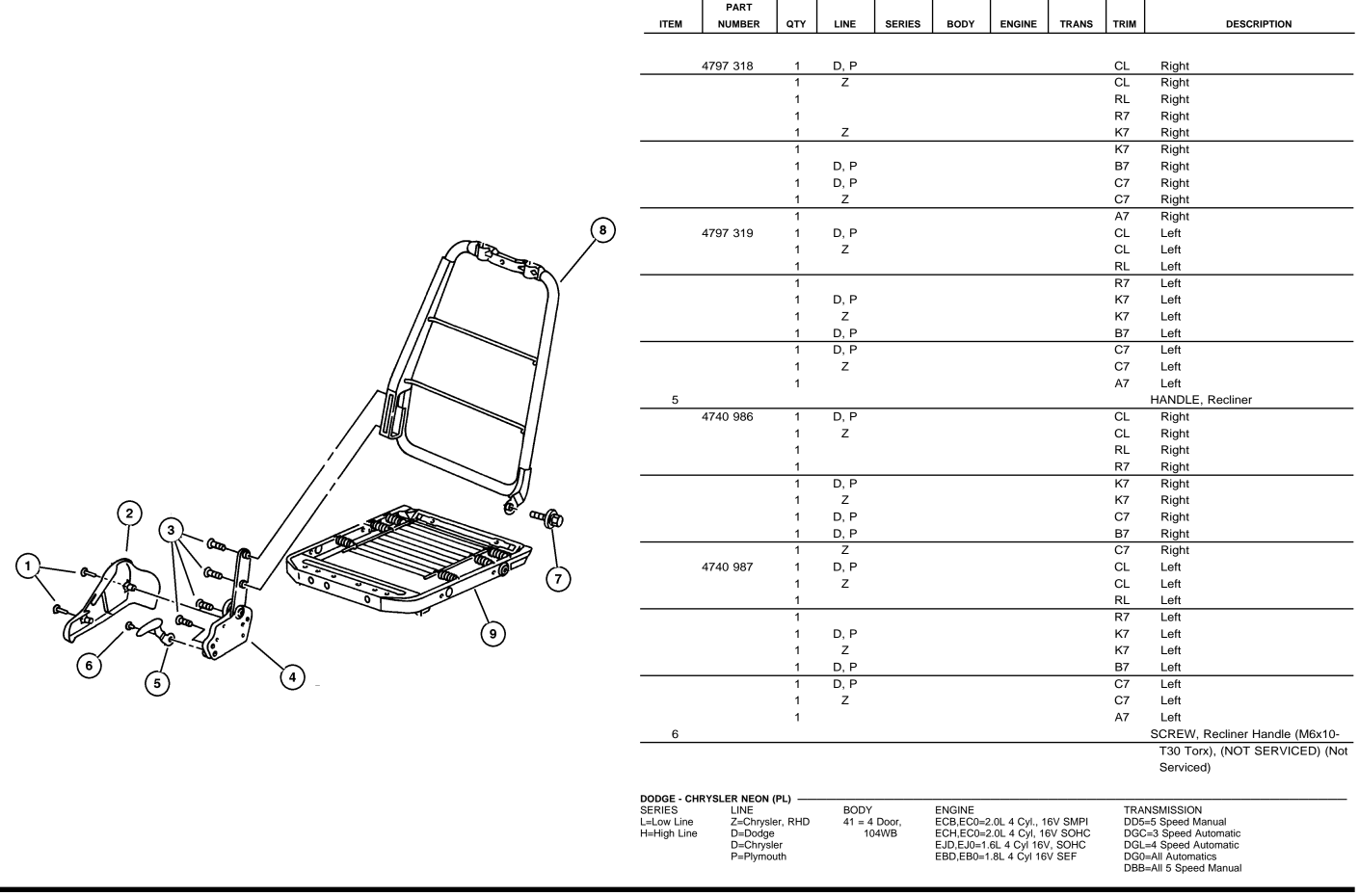
D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Reclinning - Attaching Parts Figure IPL-535

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
·	1									SCREW, Side Shield Attaching (10-
										24x1.030 T-20 Torx), (NOT SERVICED) (Not Serviced)
	2									SHIELD, Seat Cushion
		JF76 1DV	1	D, P					CL	[DV], Right
•		0	1						RL	[DV], Right
			1						R7	[DV], Right
			1						K7	[DV], Right
			1						A7	[DV], Right
			1	D, P					B7	[DV], Right
(8)			1	D, P					C7	[DV], Right
		JF76 1L5	1	D, P					CL	[L5], Right
			1	D, P Z					K7	[L5], Right
			1	D, P					K7 B7	[L5], Right [L5], Right
//			1	D, P					C7	[L5], Right
		JF77 1DV	1	Z					CL	[DV], Left
			1	D, P					K7	[DV], Left
/// 41			1	Z					K7	[DV], Left
			1	Z					C7	[DV], Left
			1						A7	[DV], Left
			1	D, P					B7	[DV], Left
			1						RL	[DV], Left
		JF77 1L5	1	Z					R7 CL	[DV], Left [L5], Left
		JETT ILS	1	D, P					K7	[L5], Left
			1	Z					C7	[L5], Left
		UA12 1DVAA	. 1	Z					CL	[DV], With Power, Right
			1	Z					C7	[DV], With Power, Right
		UA13 1DVAA	. 1	D, P					CL	[DV], With Power, Left
1			1	Z					CL	[DV], With Power, Left
			1	D, P					C7	[DV], With Power, Left
	2	UA13 1L5AA	1	D, P					CL	[L5], With Power, Left
9	3	4746 997	1	D, P					CL	BOLT, Recliner
		4740 337	1	Z					CL	
6			1						RL	
5			1	D, P					K7	
			2	D, P					B7	
			2	D, P					C7	
			1						A7	
	4		2						R7	DECLINED Cost Dook
	4									RECLINER, Seat Back
1	DODGE - CH	IRYSLER NEON (PL)							
	SERIES L=Low Line	LINE Z=Chrysle	er, RHD	BODY 41 = 4	Door.	ENGINE ECB,EC0=2	.0L 4 Cvl 1	6V SMPI	DD5	ANSMISSION 5=5 Speed Manual
î	H=High Line	D=Dodge D=Chrysle			4WB	ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl, 16	6V SOHC	DGC	C=3 Speed Automatic _=4 Speed Automatic
		P=Plymou	uth			EBD,EB0=1	.8L 4 Cyl 16	V, SOITC	DG0	D=All Automatics
									DBE	B=All 5 Speed Manual

Seat Reclinning - Attaching Parts Figure IPL-535



Seat Reclinning - Attaching Parts Figure IPL-535

Figure	e IPL-535									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	7	4874 140	AR						00	BOLT, Adjuster Shoulder
	8	4074 140	AIX							FRAME, Front Seat Back, Serviced
										In Seat Back Assembly, (NOT SERVICED) (Not Serviced)
	9									FRAME, Front Seat Cushion,
										Serviced In Seat Cushion Assembly, (NOT SERVICED) (Not
										Serviced)
8										

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

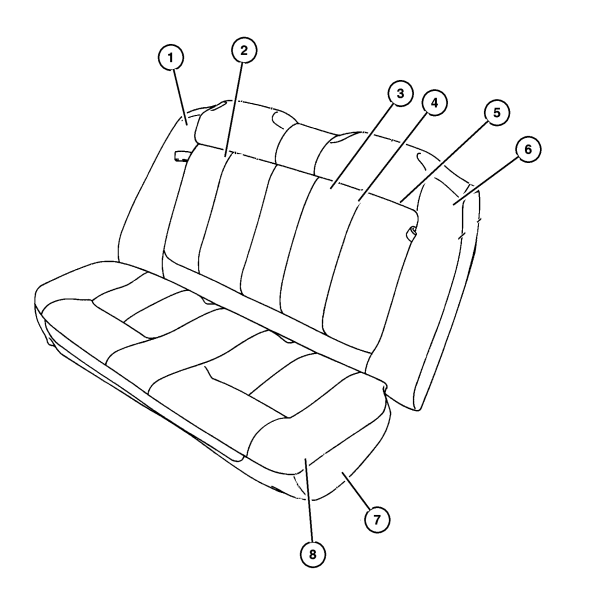
H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Rear - Trim Code K7 Figure IPL-605

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, Full Rear Seat
									Back
	SL58 1DVAA	1						K7	[DV]
	SL58 1L5AA	1						K7	[L5]
2									SEAT BACK, Rear, 60%
	SL60 1DVAA	1						K7	[DV]
	SL60 1L5AA	1						K7	[L5]
3									SEAT BACK, Rear, 40%
	SL59 1DVAA	1						K7	[DV]
	SL59 1L5AA	1						K7	[L5]
4									COVER, Rear Seat Back, 60% Side,
									(NOT SERVICED) (Not Serviced)
5									COVER, Rear Seat Back, 40 % Side
									(NOT SERVICED) (Not Serviced)
6									COLLAR, Rear Seat Back
	SL62 1DVAA	1						K7	[DV]
	SL62 1L5AA	1						K7	[L5]
7									CUSHION, Rear Seat
	SL57 1DVAA	1						K7	[DV]
	SL57 1L5AA	1						K7	[L5]
8									COVER, Rear Seat Cushion
	SL63 1DVAA	1						K7	[DV]
	SL63 1L5AA	1						K7	[L5]

H=High Line

DODGE - CHRYSLER NEON (PL) ——
SERIES LINE
L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

1 2 3 4 5 6
8 (7)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, Complete
	SL23 1DVAA	1	D, P					B7	[DV]
	SL23 1L5AA	1	D, P					B7	[L5]
2									SEAT BACK, Rear, 40%
	SL25 1DVAA	1	D, P					B7	[DV]
	SL25 1L5AA	1	D, P					B7	[L5]
3									COVER, Rear Seat Back, 40 % Side
									(NOT SERVICED) (Not Serviced)
4									SEAT BACK, Rear, 60%
	SL27 1DVAA	1	D, P					B7	[DV]
	SL27 1L5AA	1	D, P					B7	[L5]
5									COVER, Rear Seat Back, 60 % Side
									(NOT SERVICED) (Not Serviced)
6									COLLAR, Rear Seat Back
	SL28 1DVAA	1	D, P					B7	[DV]
	SL28 1L5AA	1	D, P					B7	[L5]
7									CUSHION, Rear Seat
	SL24 1DVAA	1	D, P					B7	[DV]
	SL24 1L5AA	1	D, P					B7	[L5]
8									COVER, Rear Seat Cushion
	SL29 1DVAA	1	D, P					B7	[DV]
	SL29 1L5AA	1	D, P					B7	[L5]

DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

1 2 3 4 5 6
8

ITE**	PART	OTY		erpire	BODY	ENGINE	TDANO	TD::4	DECORIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, Complete
'	UM97 1DVAA	1	D, P					C7	[DV]
		1	Z					C7	[DV]
	UM97 1L5AA	1	_ D, Р					C7	[L5]
		1	Z					C7	[L5]
2									SEAT BACK, Rear, 40%
	SL25 1DVAA	1	D, P					C7	[DV]
		1	Z					C7	[DV]
	SL25 1L5AA	1	D, P					C7	[L5]
		1	Z					C7	[L5]
3									COVER, Rear Seat Back, 40 % Si
									(NOT SERVICED) (Not Serviced
4									SEAT BACK, Rear, 60%
	SL27 1DVAA	1	D, P					C7	[DV]
		1	Z					C7	[DV]
	SL27 1L5AA	1	D, P					C7	[L5]
		1	Z					C7	 [L5]
5									COVER, Rear Seat Back, 60 % Si
									(NOT SERVICED) (Not Serviced
6									COLLAR, Rear Seat Back
	SL28 1DVAA	1	D, P					C7	[DV]
		1	Z					C7	[DV]
	SL28 1L5AA	1	D, P					C7	[L5]
		1	Z					C7	[L5]
7									CUSHION, Rear Seat
	SL24 1DVAA	1	D, P					C7	[DV]
		1	Z					C7	[DV]
	SL24 1L5AA	1	D, P					C7	[L5]
		1	Z					C7	[L5]
8									COVER, Rear Seat Cushion
	SL29 1DVAA	1	D, P					C7	[DV]
		1	Z					C7	[DV]
	SL29 1L5AA	1	D, P					C7	[L5]
		1	Z					C7	[L5]
-9									HEADREST, Rear
	UA75 1DVAA-	1	Z					C7	[DV]
	UA75 1L5AA-	2	Z					C7	[L5]
	UA75 1DVAA-	2	D, P					C7	[DV]
	UA75 1L5AA-	2	D, P					C7	[L5]
-10									SLEEVE, Headrest
	UA16 1DVAA-	2	D, P					C7	[DV], Right
	UA16 1L5AA-	2	D, P					C7	[L5], Right
DGE - CI RIES	IRYSLER NEON (P LINE		BODY		ENGINE			TRA	NSMISSION
Low Line High Line	Z=Chrysler D=Dodge	, RHD	41 = 4			2.0L 4 Cyl., 1 2.0L 4 Cyl, 16			i=5 Speed Manual C=3 Speed Automatic

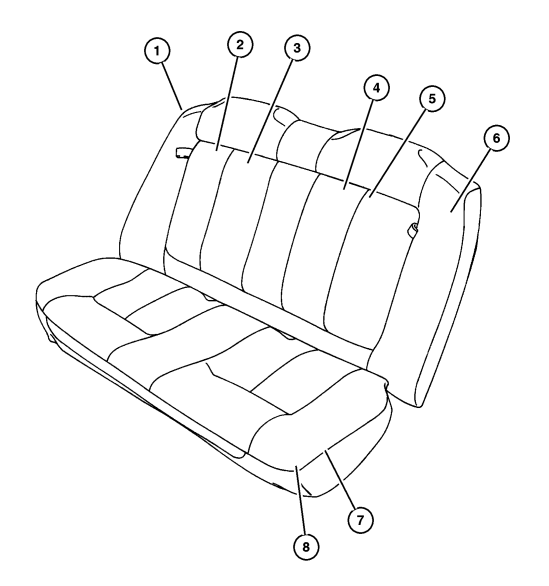
H=High Line

D=Dodge D=Chrysler P=Plymouth

ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

DGC=3 Speed Automatic
DGL=4 Speed Automatic
DG0=All Automatics
DBB=All 5 Speed Manual

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UA16 1DVAA	- 2	Z					C7	[DV], Right
	UA16 1L5AA-	2	Z					C7	[L5], Right
	UA17 1DVAA	- 2	D, P					C7	[DV], Left
	UA17 1L5AA-	2	D, P					C7	[L5], Left
	UA17 1DVAA	- 2	Z					C7	[DV], Left
	UA17 1L5AA-	2	Z					C7	[L5], Left



DODGE - CHRYSLER NEON (PL) — SERIES LINE

L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Rear - Trim Code CL, R7 Figure IPL-620

7

	PART			055:50					DEGG=:
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, Complete
· ·	TC00 1DVAA	1	D, P					CL	[DV]
		1	Z					CL	[DV]
	TC00 1L5AA	1	D, P					CL	[L5]
		1	Z					CL	[L5]
	UA01 1DVAA	1						R7	[DV]
2									SEAT BACK, Rear, 40%
	TC01 1DVAA	1	D, P					CL	[DV]
	T004 41 54 4	1	Z					CL	[DV]
	TC01 1L5AA	1	D, P					CL	[L5]
	TZ99 1DVAA	1 1	Z					CL R7	[L5]
3	IZ99 IDVAA	ı						K/	[DV] COVER, Rear Seat Back, 40 % Sid
<u> </u>									(NOT SERVICED) (Not Serviced)
4									SEAT BACK, Rear, 60%
7	TC02 1DVAA	1	D, P					CL	[DV]
	1002 10 777	1	Z					CL	[DV]
	TC02 1L5AA	1	 D, P					CL	[L5]
		1	Z					CL	[L5]
	TZ98 1DVAA	1						R7	[DV]
5									COVER, Rear Seat Back, 60 % Sid
									(NOT SERVICED) (Not Serviced)
6									COLLAR, Rear Seat Back
	TC03 1DVAA	1	D, P					CL	[DV]
		1	Z					CL	[DV]
	TC03 1L5AA	1	D, P					CL	[L5]
		1	Z					CL	[L5]
	TZ93 1DVAA	1						R7	[DV]
7	TD07 (D) (A A								CUSHION, Rear Seat
	TB97 1DVAA	1	D, P					CL	[DV]
	TD07.41.54.4	1	Z					CL	[DV]
	TB97 1L5AA	1	D, P Z					CL	[L5]
	UA02 1DVAA	1 1						CL R7	[L5] [DV]
8	UAUZ IDVAA	'						K/	COVER, Rear Seat Cushion
0	TC04 1DVAA	1	D, P					CL	[DV]
	1004 10174	1	Z, i					CL	[DV]
	TC04 1L5AA	1	D, P					CL	[L5]
	1001 120,01	1	Z					CL	[L5]
	UA05 1DVAA	1						R7	[DV]
-9									HEADREST, Rear
	UA76 1DVAA-	· 1	D, P					CL	[DV]
DODGE CU	IDVELED NEON /F) \							
SERIES	IRYSLER NEON (F LINE		BODY	D	ENGINE	0.40.	0) / 01 451		NSMISSION
_=Low Line H=High Line	Z=Chrysle D=Dodge	r, KHD	41 = 4 10	Door, 4WB		1.0L 4 Cyl., 1 1.0L 4 Cyl, 16			5=5 Speed Manual C=3 Speed Automatic
g.i Liilo	D=Chrysle		10		EJD,EJ0=1.	6L 4 Cyl 16\	/, SOHC	DGL	_=4 Speed Automatic
	P=Plymou	th			EBD,EB0=1	.8L 4 Ćyl 16	v SEF		D=All Automatics B=All 5 Speed Manual

Seat Rear - Trim Code CL, R7 Figure IF

1 2 3 4 5
8

	PART								
М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z					CL	[DV]
	UA76 1L5AA-	1	D, P					CL	[L5]
		1	Z					CL	[L5]
	UA04 1DVAA-	2						R7	[DV]
10									SLEEVE, Headrest
	UA16 1DVAA-	2	D, P					CL	[DV], Right
		2	Z					CL	[DV], Right
		2						R7	[DV], Right
	UA16 1L5AA-	2	D, P					CL	[L5], Right
		2	Z					CL	[L5], Right
	UA17 1DVAA-	2	D, P					CL	[DV], Left
		2	Z					CL	[DV], Left
		2						R7	[DV], Left
	UA17 1L5AA-	2	D, P					CL	[L5], Left
		2	Z					CL	[L5], Left

DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Rear - Trim Code A7 Figure IPL-625

7

ITEM 1	NUMBER	OT1/							
1		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									
	UA01 1DVAA	1						A7	SEAT BACK, Rear, Complete, [DV]
2	TZ99 1DVAA	1						A7	SEAT BACK, Rear, 40%, [DV]
3									COVER, Rear Seat Back, 40 % Side
									(NOT SERVICED) (Not Serviced)
4	TZ98 1DVAA	1						A7	SEAT BACK, Rear, 60%, [DV]
5									COVER, Rear Seat Back, 60 % Side
									(NOT SERVICED) (Not Serviced)
6	TZ93 1DVAA	1						A7	COLLAR, Rear Seat Back, [DV]
7	UA02 1DVAA	1						A7	CUSHION, Rear Seat, [DV]
8	UA05 1DVAA	1						A7	COVER, Rear Seat Cushion, [DV]
-9	UA04 1DVAA-	1						A7	HEADREST, Rear, [DV]
-10									SLEEVE, Headrest
	UA16 1DVAA-	1						A7	[DV], Right
	UA17 1DVAA-	1						A7	[DV], Left

DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seat Rear - Trim Code RL, XL Figure IPL-630

7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, Complete
	TC00 1DVAA	1						RL	[DV]
		1						XL	[DV]
	TC00 1L5AA	1						XL	[L5]
2									SEAT BACK, Rear, 40%
	TC01 1DVAA	1						RL	[DV]
		1						XL	[DV]
	TC01 1L5AA	1						XL	[L5]
3									COVER, Rear Seat Back, 40 % Side,
									(NOT SERVICED) (Not Serviced)
4									SEAT BACK, Rear, 60%
	TC02 1DVAA	1						RL	[DV]
		1						XL	[DV]
	TC02 1L5AA	1						XL	[L5]
5									COVER, Rear Seat Back, 60 % Side,
									(NOT SERVICED) (Not Serviced)
6									COLLAR, Rear Seat Back
	TC03 1DVAA	1						RL	[DV]
		1						XL	[DV]
	TC03 1L5AA	1						XL	[L5]
7									CUSHION, Rear Seat
	TB97 1DVAA	1						RL	[DV]
		1						XL	[DV]
	TB97 1L5AA	1						XL	[L5]
8									COVER, Rear Seat Cushion
	TC04 1DVAA	1						RL	[DV]
		1						XL	[DV]
	TC04 1L5AA	1						XL	[L5]
9									HEADREST, Rear
	UA76 1DVAA	- 1						RL	[DV]
		1						XL	[DV]
	UA76 1L5AA-	1						XL	[L5]
-10									SLEEVE, Headrest
	UA16 1DVAA							RL	[DV], Right
	UA17 1DVAA							RL	[DV], Left
	UA16 1DVAA							XL	[DV], Right
	UA17 1L5AA-	2	D, P					XL	[L5], Left

DODGE - CHRYSLER NEON (PL) -SERIES LINE

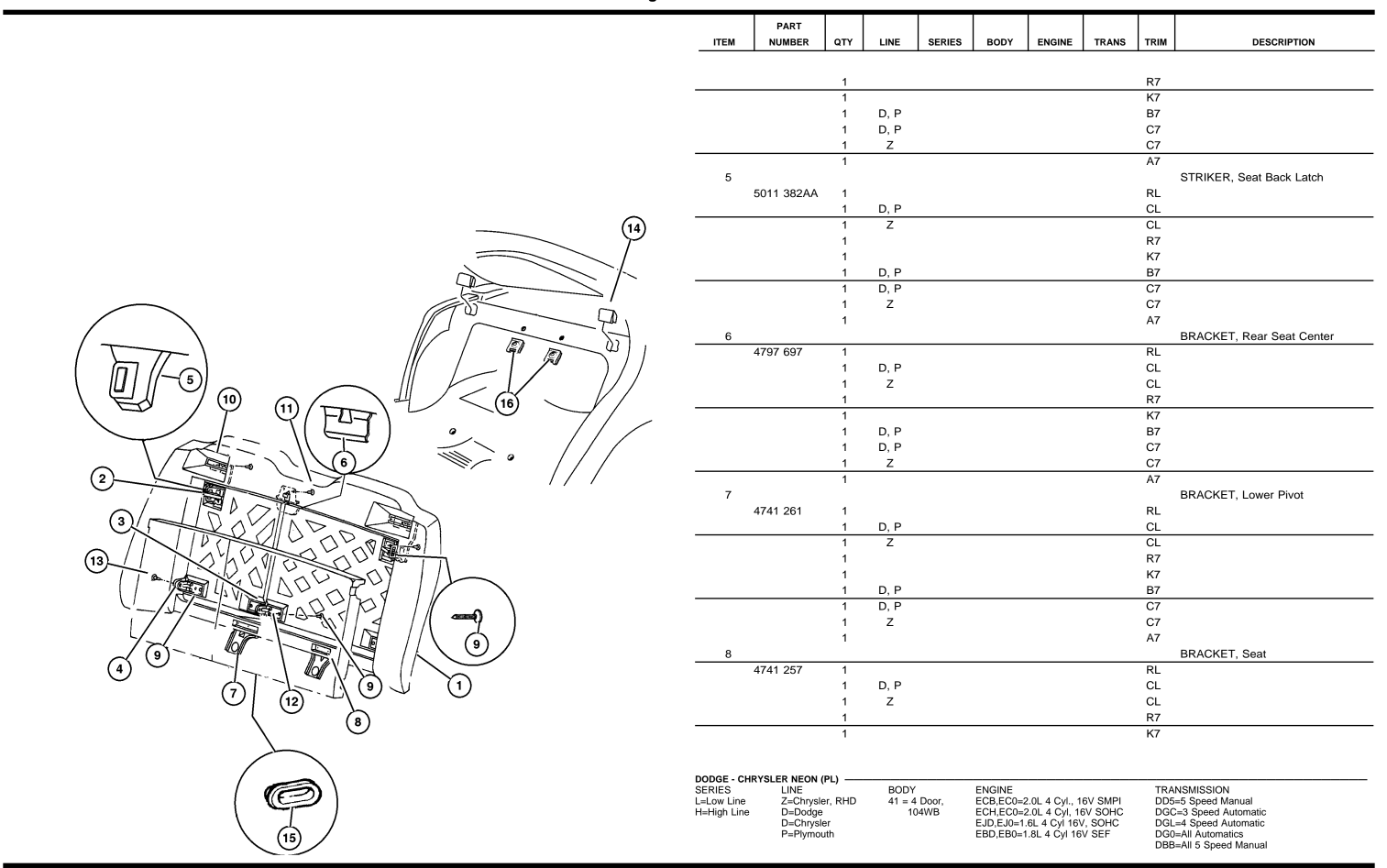
L=Low Line H=High Line

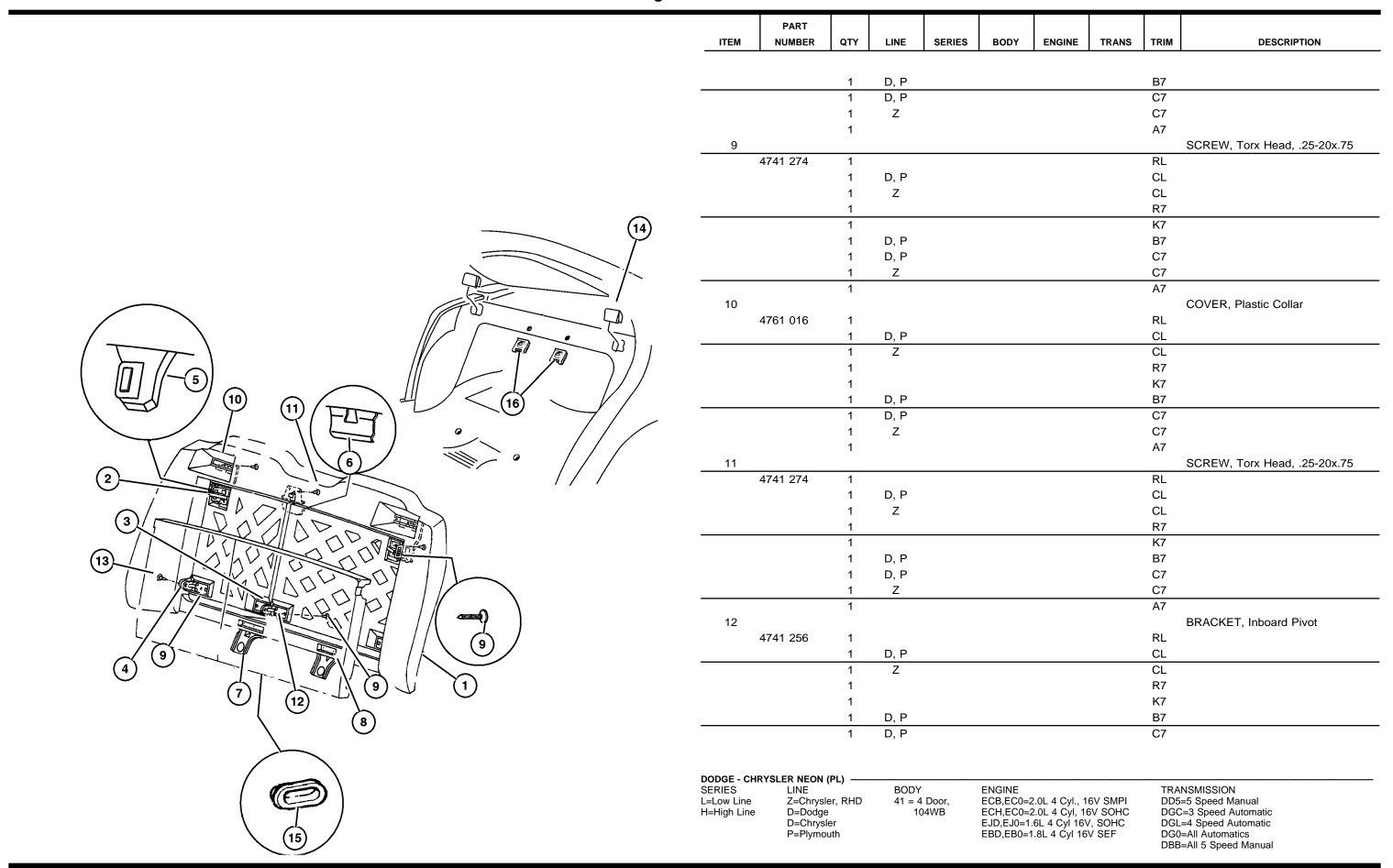
LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

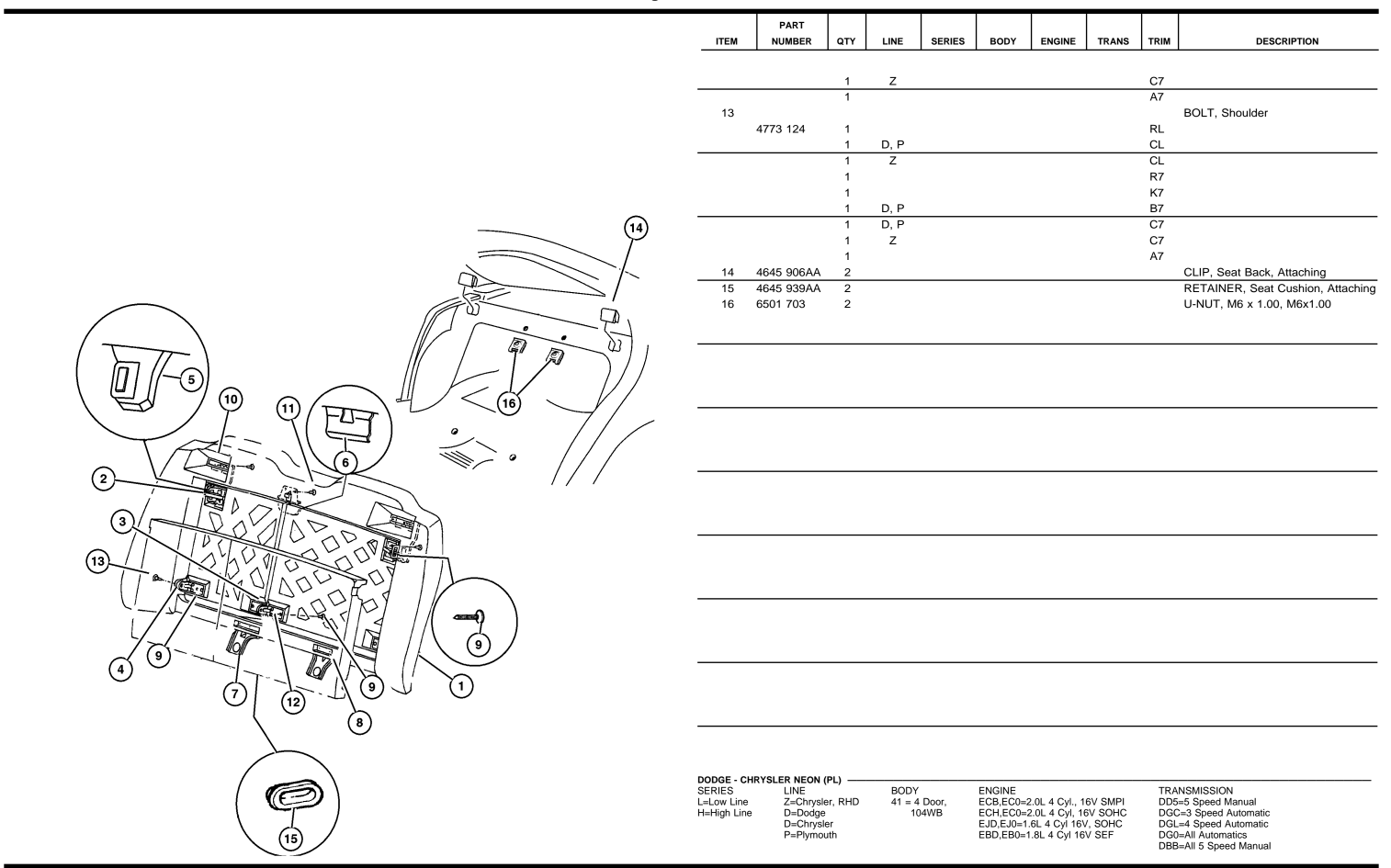
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			4		0220					2200
	1									COLLAR, Rear Seat Back
		SL28 1DVAA	1	D, P					B7	[DV]
			1 1	D, P Z					C7 C7	[DV] [DV]
		SL62 1DVAA	1	_					K7	[DV]
		SL62 1L5AA	1						K7	[L5]
		TC03 1DVAA	1	D, P					RL CL	[DV] [DV]
			1	Z					CL	[DV]
$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$		TZ93 1DVAA	1						R7	[DV]
	2		1						A7	[DV] LATCH, Seat
		JY05 1DV	1						RL	[DV]
			1	D, P					CL	[DV]
			1	Z					CL R7	[DV] [DV]
			1						K7	[DV]
			1	D, P					B7	[DV]
			1	D, P Z					C7 C7	[DV] [DV]
10 (11)			1	_					A7	[DV]
		JY05 1L5	1	D, P					CL	[L5]
			1	Z					CL K7	[L5] [L5]
			1	D, P					K7	[L5]
2			1	D, P					B7	[L5]
			1	D, P Z					C7 C7	[L5] [L5]
	3		'	_					O,	BRACKET, Inboard Pivot, 40 % Side
		4741 252	1	5 5					RL	_
			1 1	D, P Z					CL CL	
			1	_					R7	
			1						K7	_
			1 1	D, P D, P					B7 C7	
9			1	Z					C7	
(4)			1						A7	DDAGKET O. H I D I
$\begin{array}{c c} \hline \\ \hline $	4	4741 253	1						RL	BRACKET, Outboard Pivot
8		200	1	D, P					CL	
			1	Z					CL	
	DODGE - CHI SERIES	RYSLER NEON (I LINE	PL)	BODY		ENGINE			TDA	NSMISSION
	L=Low Line H=High Line	Z=Chrvsle	r, RHD	41 = 4	Door, 4WB	ECB,EC0=2 ECH EC0=2	.0L 4 Cyl., 16 .0L 4 Cyl, 16 6L 4 Cyl 16V	6V SMPI	DD5	-5 Speed Manual
	i i–i iigii Liile	D=Dodge D=Chrysle P=Plymou	er th	10	7110	EJD,EJ0=1.0 EBD EB0=1	.0L 4 Cyl, 16V 6L 4 Cyl 16V .8L 4 Cyl 16\	/, SOHC	DGL	:=3 Speed Automatic =4 Speed Automatic =All Automatics
(15)		i —i iyiilou					.02 + Oyi 10	. 02.	DBB	=All 5 Speed Manual





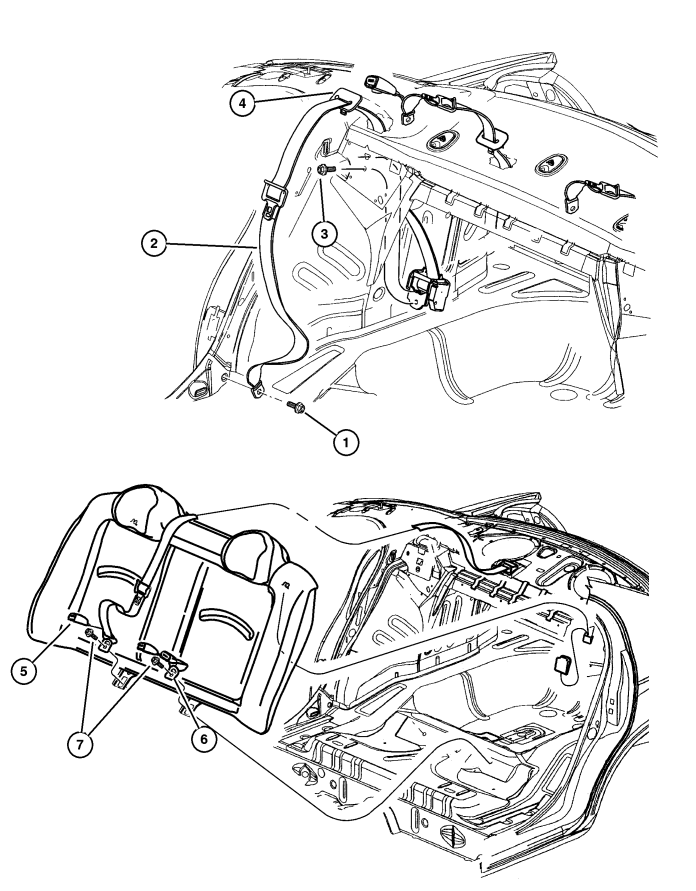


PART

		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		Note: CG	A = Manual Ad	ctive (Me	exico Only)					
		1	4645 950AC		5X100 01119	,					ADJUSTER, Seat Belt Turning Loop
		2									BOLT, Serviced With Item 1, (NOT
											SERVICED) (Not Serviced)
		3									SEAT BELT, Front Outer
	(6) (5)		UP22 1DVAA	1	D, P					O0	[DV], Right
	6 (5)		UP22 1L5AA	1	D, P					00	[L5], Right
			UP23 1DVAA	1	D, P					00	[DV], Left
			UP23 1L5AA	1	D, P					O0	[L5], Left
			PZ96 DX9AB		D, P					00	Black, 3 Point (European), Right
			SW87 DX9AA		D, P					00	Black, Left
			QQ52 DX9AB	1	Z					00	Black, Right
			PZ97 DX9AB	1	Z					O0	Black, 3 Point, Left
			UP20 1DVAA	1	D, P					00	[DV], With [CGA], Right
			UP20 1L5AA	1	D, P					00	[L5], With [CGA], Right
			UP21 1DVAA	1	D, P					00	[DV], With [CGA], Left
			UP21 1L5AA	1	D, P					O0	[L5], With [CGA], Left
		4	6506 238AA	2							SCREW, Pan Head, Turn Loop
		_									Attachment Front
(2)		5	JV77 1DV	1	D D					CL	COVER, Adjustable Turning Loop
			JV// IDV	1	D, P					CL	[DV] [DV]
/// O				1	۷					RL	[DV]
' //				1						R7	[DV]
				2						K7	[DV]
	8			2	D, P					B7	[DV]
	$\overbrace{7}$			2	D, P					C7	[DV]
	$igcup_{i}$			2	Z					C7	[DV]
				1						A7	[DV]
	(10)		JV77 1L5	1	D, P					CL	[L5]
				1	Z					CL	[L5]
				2						K7	[L5]
				2	D, P					B7	[L5]
(12)				2	D, P					C7	[L5]
				2	Z					C7	[L5]
	(11)		4645 780	2							KNOB, Seat Belt Adjuster
\mathbb{I}			6504 542	2							SCREW, 6 Lobed
d			6504 973AA	2							SCREW, Seat Belt Attaching
			4864 880	AR						00	SEAT BELT, Front Inner
		10	T000 44744		D D					D.7	SEAT BELT, Buckle Half
			TQ09 1AZAA	1	D, P					B7	[DV]
				1	D, P					K7	[DV]
		DODGE - CH	IRYSLER NEON (PL)			ENGINE				NICHICCION
		SERIES L=Low Line	LINE Z=Chrysle	r, RHD	BODY 41 = 4	Door,	ENGINE ECB,EC0=2.(DL 4 Cyl., 16	V SMPI	DD5	NSMISSION =5 Speed Manual
		H=High Line	D=Dodge D=Chrysle		10	4WB	ECH,EC0=2.0 EJD,EJ0=1.6	DL 4 Cyl, 16\	/ SOHC	DGC	C=3 Speed Automatic C=4 Speed Automatic
			D=Chrysie P=Plymou	th		! 	EBD,EB0=1.6	∟ 4 Cyl 16V, 3L 4 Cyl 16V	SEF	DG0	=All Automatics
			•					•		DBB	=All 5 Speed Manual

Seat Belts - Front Figure IPL-710

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		TQ09 1L5AA	. 1	D, P		,	•		В7	[1 5]
	11	6504 542	1 2	D, P					. K7	[L5] [L5] SCREW, 6 Lobed, Seat Belt Attaching
	12	4856 560	1							EXTENDER, Seat Belt
6 5										
3										
7										
10 9										
u va	DODGE - C SERIES L=Low Line H=High Line	HRYSLER NEON LINE Z=Chrysl D=Dodge D=Chrysl P=Plymo	(PL) —— er, RHD e er uth	BODY 41 = 4 10	Door, 4WB	ENGINE ECB,EC0=2.0 ECH,EC0=2.0 EJD,EJ0=1.6l EBD,EB0=1.8	DL 4 Cyl., 16 DL 4 Cyl, 16V L 4 Cyl 16V, BL 4 Cyl 16V	SV SMPI V SOHC , SOHC / SEF	TRA DD5 DGC DGL DG0 DBB	NSMISSION =5 Speed Manual =3 Speed Automatic =4 Speed Automatic =All Automatics =All 5 Speed Manual

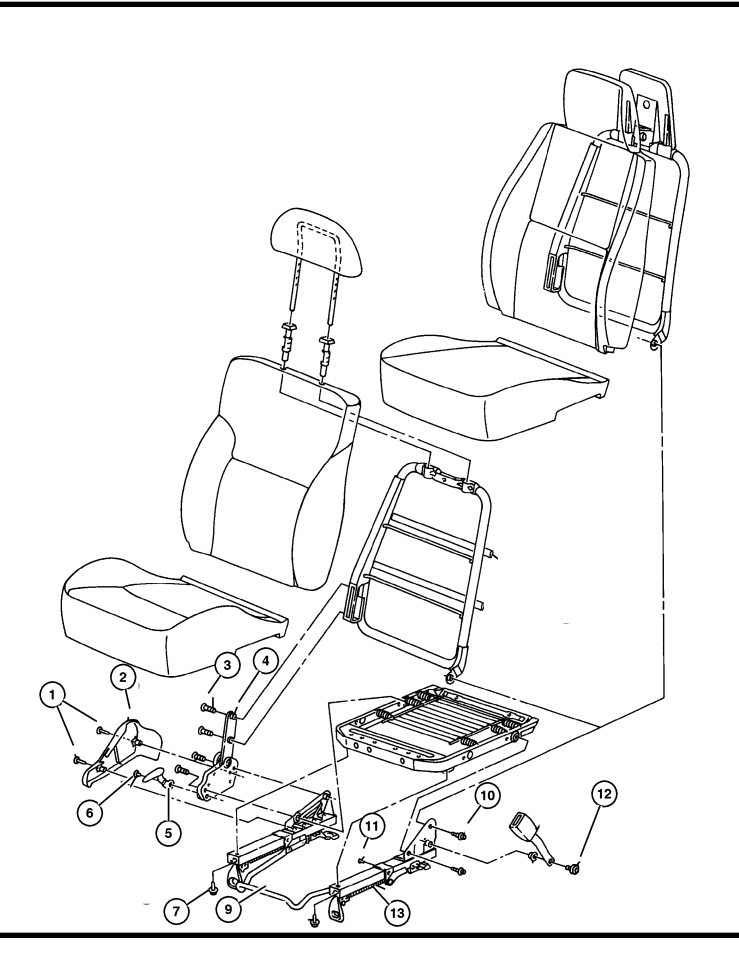


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0=0.4.5.40								0005W 01 1
1	6504 542	2							SCREW, 6 Lobed
2	11540 41 54 4	•	D D					00	SEAT BELT, Rear Outer
	UP16 1L5AA	2	D, P					00	[L5]
	UP16 XDVAA	2	D, P					00	[DV]
	PZ98 1X8	2	D, P					00	Black/Taupe, (L5) European
	PZ98 1XV	2	D, P					00	Black/Gray, (DV) European
	PZ98 1X8	2	Z					00	Black/Taupe, (L5)
0	PZ98 1XV	2	Z					00	Black/Gray, (DV)
3									SCREW AND WASHER, Pan Hea
		_							.437-20x1.20
	6035 992AA	2							Center Rectractor Attaching, Re
		1							Rectractor Attaching, Rear
4									BEZEL, Seat Belt, Serviced With
									Seat Belt, (NOT SERVICED) (No
_									Serviced)
5									SEAT BELT, RR CNTR SHOULDI
	TA40 1DVAB	1	D, P					00	[DV]
	TA40 1L5AB	1	D, P					00	[L5]
	TA41 1X8AB	1	D, P					00	Black/Taupe, (L5) European
	TA41 1XVAB	1	D, P					00	Black/Gray, (DV) European
	TA41 1X8AB	1	Z					00	Black/Taupe, (L5)
	TA41 1XVAB	1	Z					00	Black/Gray, (DV)
6								_	SEAT BELT, Rear Inner
	TA43 1DVAA	1	D, P					00	[DV], Left
	TA43 1L5AA	1	D, P					00	[L5], Left
	TA45 1X9AA	1	D, P					00	Black, European, Left
		1	Z					O0	Black, Left
7	6034 819	2							SCREW, Seat Belt Attaching, .50-
									20x1.38
-8									BRACKET, Child Tether Anchor
	5008 328AB-	1							Center
	5008 332AB-	1							Right
	5008 333AB-	1							Left
-9									COVER, Anchor
	TA52 WL8AA-	3						O0	[L5], (Cap Child Teather Shelf
									Panel)
	TA52 XDVAA-	3						O0	[DV] (Cap Child Teather Shelf
									Panel)
-10	5023 227AA-	3						00	PIN, Child Teather

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Dodge D=Chrysler P=Plymouth

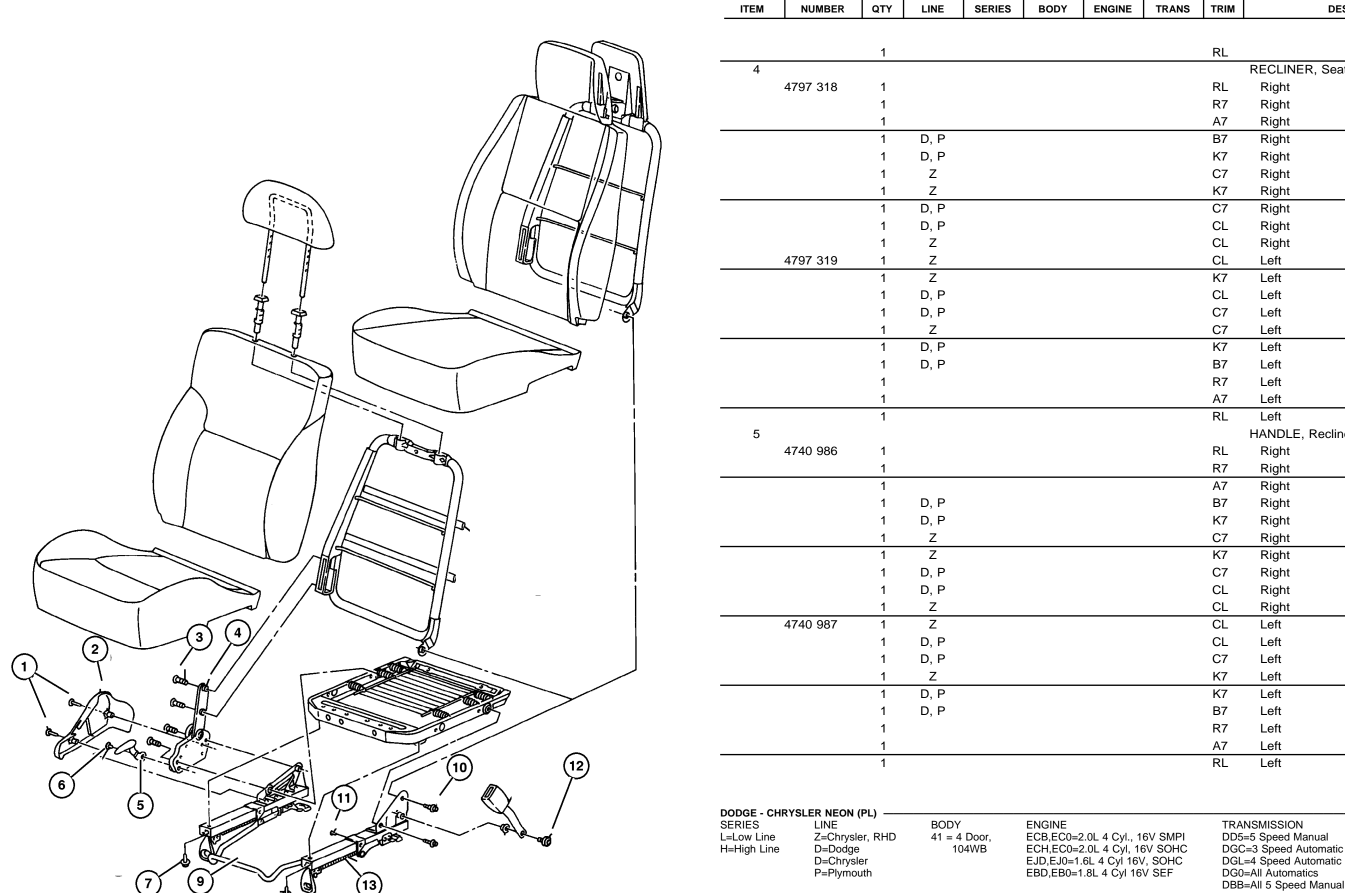
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

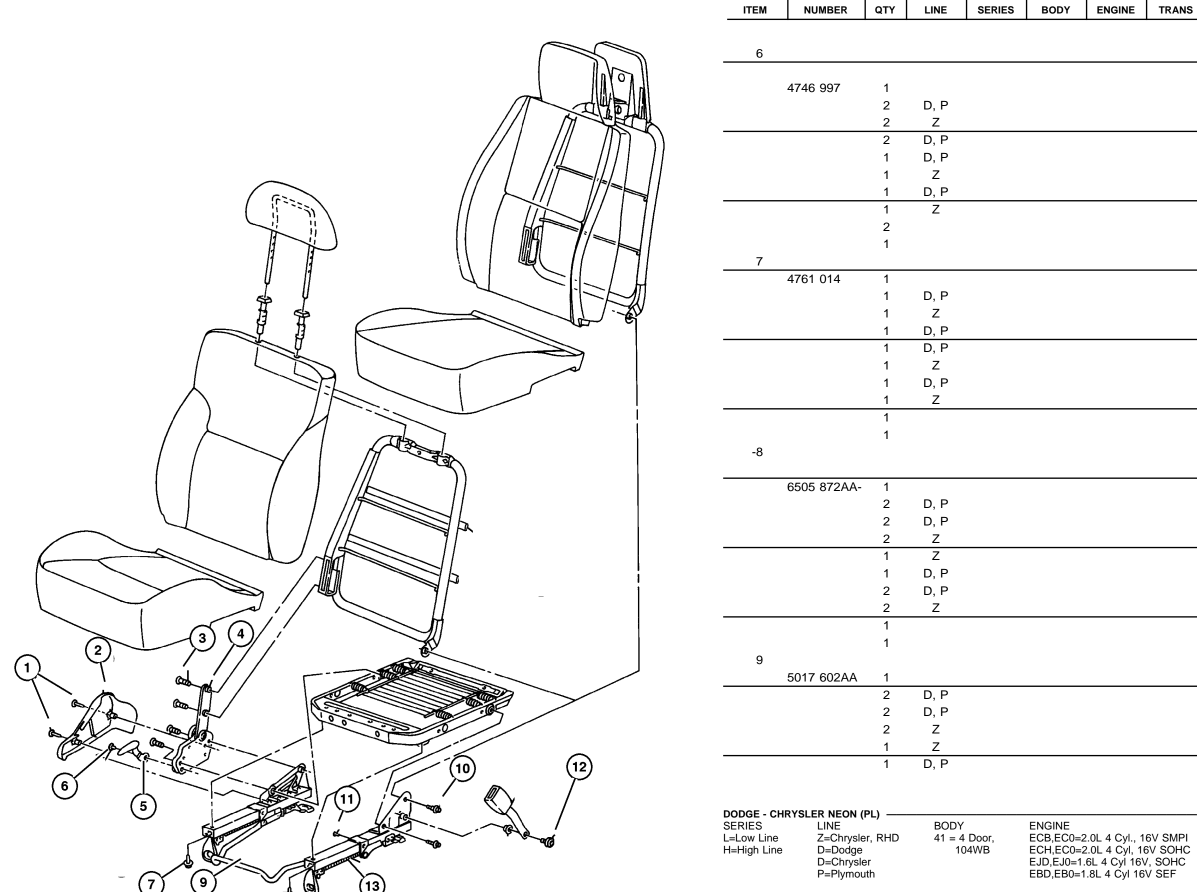


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Side Shield Outer, (NOT
0									SERVICED) (Not Serviced)
2	IE70 4DV	4						DI	SHIELD, Seat Cushion
	JF76 1DV	1						RL	Quartz, Right
		1						A7	Quartz, Right
		1	D D					R7	Quartz, Right
		1	D, P					B7	Quartz, Right
		1	D, P					K7	Quartz, Right
		1	Z					K7	Quartz, Right
		1	D D					K7	Quartz, Right
		1	D, P					CL	Quartz, Right
	1550 41 5	1	D, P					C7	Quartz, Right
	JF76 1L5	1	D, P					K7	Taupe, Right
		1	Z					K7	Taupe, Right
		1	D, P					B7	Taupe, Right
		1	D, P					C7	Taupe, Right
		1	D, P					CL	Taupe, Right
	JF77 1DV	1	Z					CL	Quartz, Left
		1						A7	Quartz, Left
		1						K7	Quartz, Left
		1	Z					C7	Quartz, Left
	JF77 1L5	1	Z					CL	Taupe, Left
		1	D, P					K7	Taupe, Left
		1	Z					C7	Taupe, Left
		1	Z					K7	Taupe, Left
	UA12 1DVAA	1	Z					CL	Quartz, Right,Power
	UA12 1L5AA	1	Z					CL	Taupe, Right,Power
	UA12 1DVAA	1	Z					C7	Quartz, Right,Power
	UA13 1DVAA	1	D, P					CL	Quartz, Left,Power
		1	D, P					C7	Quartz, Left,Power
	UA13 1L5AA	1	D, P					C7	Taupe, Left,Power
		1	D, P					CL	Taupe, Left,Power
3									BOLT, Recliner
	4746 997	1						A7	
		2	D, P					B7	
		2	Z					C7	
		2	D, P					C7	
		1	D, P					CL	
		1	Z					CL	
		1	D, P					K7	
		1	Z					K7	
		2						R7	
ODGE CL	IRYSLER NEON (F	DI \							
ERIES	LINE		BODY		ENGINE				NSMISSION
=Low Line	Z=Chrysle	r, RHD	41 = 4	Door, 4WB		2.0L 4 Cyl., 10			=5 Speed Manual
H=High Line	D=DodgeD=Chrysle	er	10	r+VV □		2.0L 4 Cyl, 16 6L 4 Cyl 16V			C=3 Speed Automatic .=4 Speed Automatic
	P=Plymou					.8L 4 Cyl 16		DG0	=All Automatics
								DBB	=All 5 Speed Manual

PART



PART



TRIM

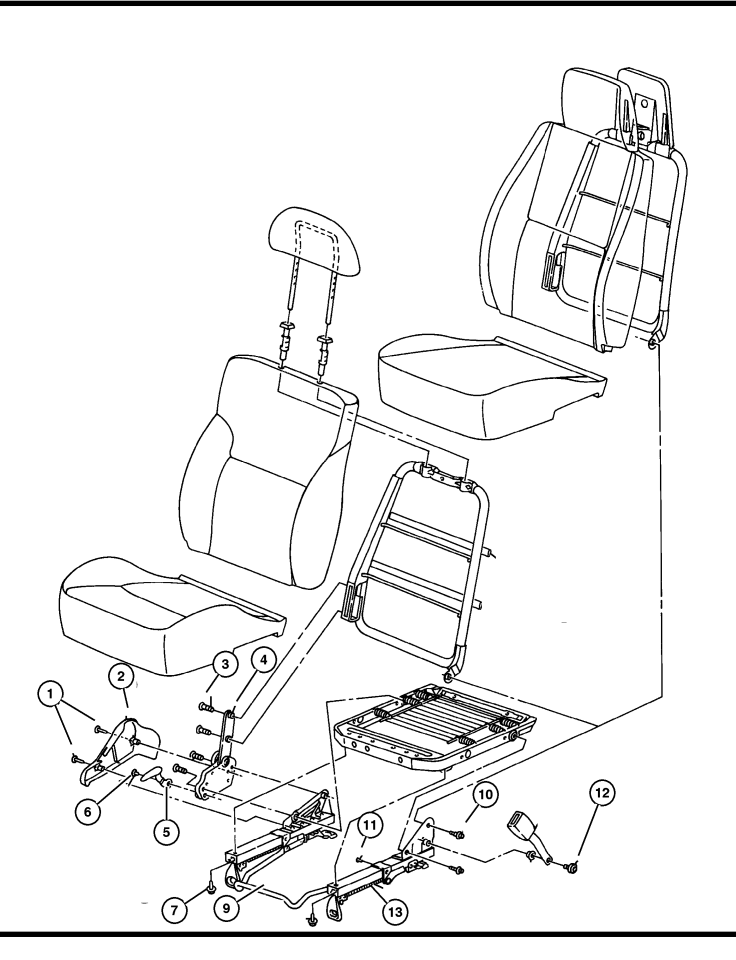
Α7

DESCRIPTION

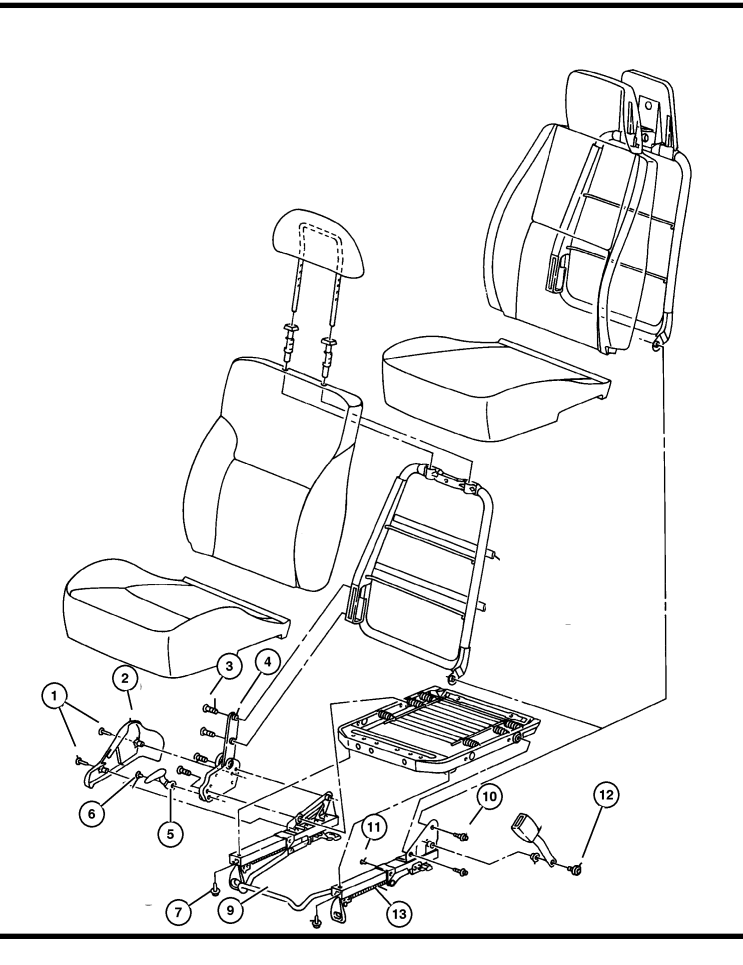
BOLT, Recliner, Recliner Handle Attaching (M6x10-T30 Torx

DGL=4 Speed Automatic DG0=All Automatics DBB=All 5 Speed Manual





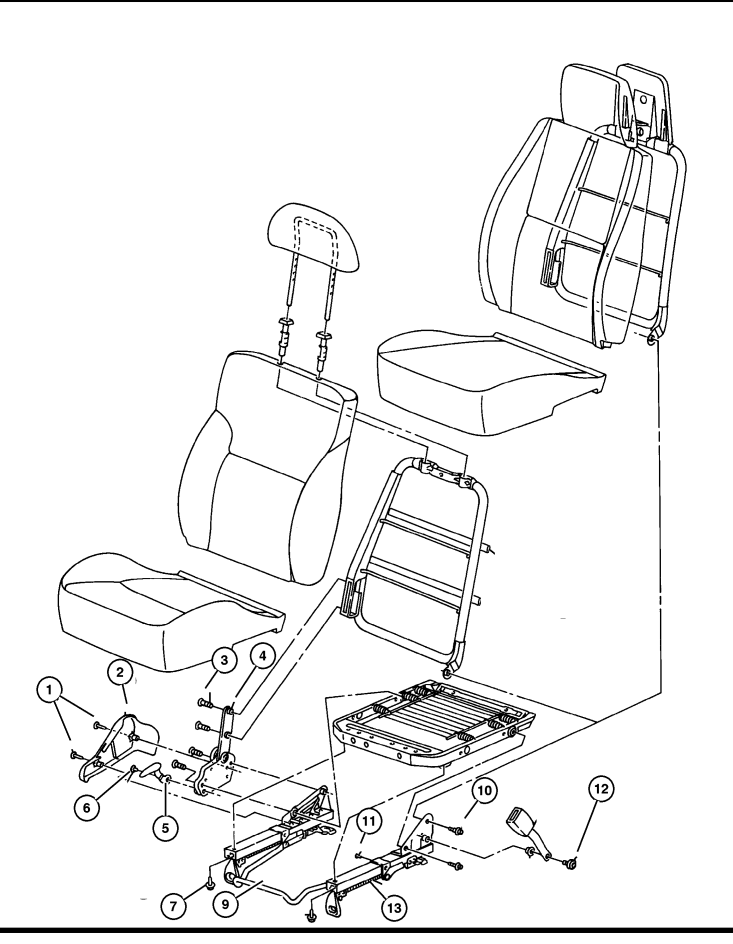
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWIDER	QII	LINE	SERIES	I BOD1	ENGINE	IKANS	IKIIVI	DESCRIPTION
		2						K7	
		1						R7	
		1						RL	
10	4874 140	AR						00	BOLT, Adjuster Shoulder, Adjuster
									To Cushion
11									RIVET, Pop, (NOT SERVICED) (N Serviced)
12	6504 973AA	2							SCREW, Attaching, Seat Belt
13									ADJUSTER, Manual Seat
	5017 598AA	1	D, P					CL	Left,Inboard
		1						RL	Left,Inboard
		1						R7	Left,Inboard
		1	D, P					K7	Left,Inboard
		1	Z					K7	Left,Inboard
		1	D, P					B7	Left,Inboard
		1	D, P					C7	Left,Inboard
		1						A7	Left,Inboard
	5017 599AA	1	D, P					CL	Left,Outboard
		1						RL	Left,Outboard
		1						R7	Left,Outboard
		1	D, P					K7	Left,Outboard
		1	Z					K7	Left,Outboard
		1	D, P					В7	Left,Outboard
		1	D, P					C7	Left,Outboard
		1						A7	Left,Outboard
	5017 600AA	1	Z					CL	Right,Outboard
		1	D, P					K7	Right,Outboard
		1	Z					K7	Right,Outboard
		1	Z					C7	Right,Outboard
		1						A7	Right,Outboard
	5017 601AA	1	Z					CL	Right,Inboard
		1	D, P					K7	Right,Inboard
		1	Z					K7	Right,Inboard
		1	Z					C7	Right,Inboard
		1						A7	Right,Inboard
-14									ADJUSTER, Power Seat
	5018 094AA-	1	Z					CL	Right
	-	1	Z					C7	Right
	5018 095AA-	1	_ D, Р					CL	Left
		1	,					R7	Left
		1	D, P					B7	Left
		1	D, P					C7	Left
-15			,						WIRE, Seat Adjuster
	HRYSLER NEON (I	PL)							
ERIES =Low Line	LINE Z=Chrysle	r RHD	BODY 41 = 4	Door	ENGINE ECR ECO=2	.0L 4 Cyl., 16	SV SMPI		NSMISSION i=5 Speed Manual
=Low Line =High Line	e D=Dodge			4WB	ECH,EC0=2	2.0L 4 Cyl, 16	V SOHC	DGC	C=3 Speed Automatic
-	D=Chrysle				EJD,EJ0=1.	6L 4 Cyl 16V	, SOHC	DGL	_=4 Speed Automatic
	P=Plymou	ıın			⊏BD'ER0=1	.8L 4 Cyl 16\	/ SEF		D=All Automatics B=All 5 Speed Manual



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5017 596AA-	1						A7	
		1	D, P					B7	
		1	Z					C7	
		1	D, P					C7	
		1	D, P					CL	
		1	Z					CL	
		1 1	D, P Z					K7 K7	
		1	_					R7	
		1						RL	
-16									SPRING, Seat Track Adjuster
	5017 595AA-	1						A7	•
		2	D, P					B7	
		2	Z					C7	
		2	D, P					C7	
		1	D, P					CL	
		<u>1</u> 1	Z					CL K7	
		1	D, P Z					K7 K7	
		1	2					R7	
		1						RL	
-17									AIR BAG, Seat
	4645 946AA-	2						A7	
		2	D, P					B7	
		2	Z					C7	
		1	D, P					C7	
		1	Z					CL	
		1	D, P					CL	
		2						K7 R7	
-18		2						11/	MOTOR, Power Seat
.0	5018 096AA-	1	D, P					CL	
	32.3 000.01	1	Z					CL	
		1						RL	
		1						R7	
		1	D, P					B7	
		1	D, P					C7	
4.0		1	Z					C7	00//50 0 / 4 // /
-19	4907 007 ^ ^	4	D D					CI	COVER, Seat Adjuster
	4897 937AA-	1 1	D, P Z					CL CL	Black, Rear Black, Rear
		1						RL	Black, Rear
		•							,
OODGE - CH SERIES =Low Line	IRYSLER NEON (I LINE		BODY	Door	ENGINE	001 4 Cv4 4	ev empi		NSMISSION
_=Low Line H=High Line	Z=Chrysle D=Dodge D=Chrysle P=Plymou	er	41 = 4 10	Door, 04WB	ECH,EC0=2 EJD,EJ0=1.	2.0L 4 Cyl., 1 2.0L 4 Cyl, 16 6L 4 Cyl 16 .8L 4 Cyl 16	SV SOHC ', SOHC	DGC DGL DGC	i=5 Speed Manual C=3 Speed Automatic L=4 Speed Automatic D=All Automatics B=All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

Seat Adjusters, Reclin **Figure**



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1						R7	Black, Rear
		1	D, P					K7	Black, Rear
		1	Z					K7	Black, Rear
		2	D, P					B7	Black, Rear
		2	D, P Z					C7	Black, Rear Black, Rear
		1	۷					A7	Black, Rear
		•						7.0	Didok, Near

H=High Line

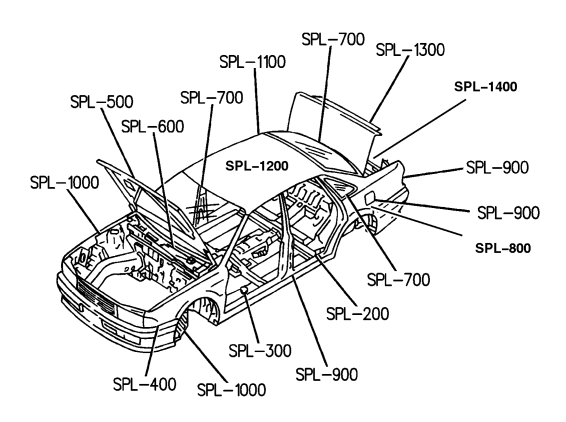
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

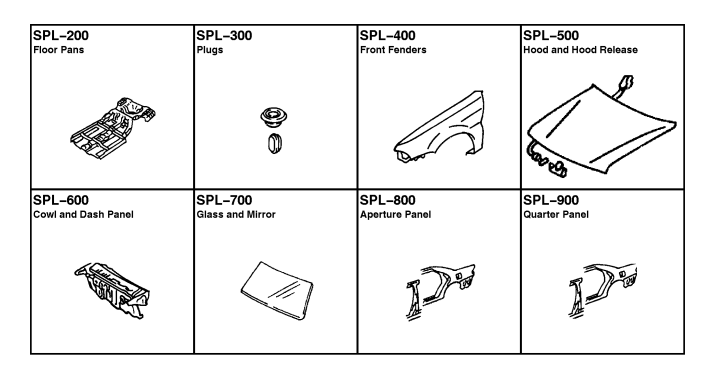
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

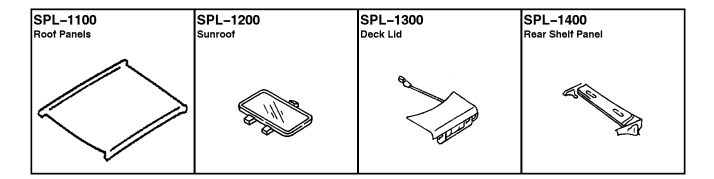
Group – SPL

Body Sheet Metal Except Doors





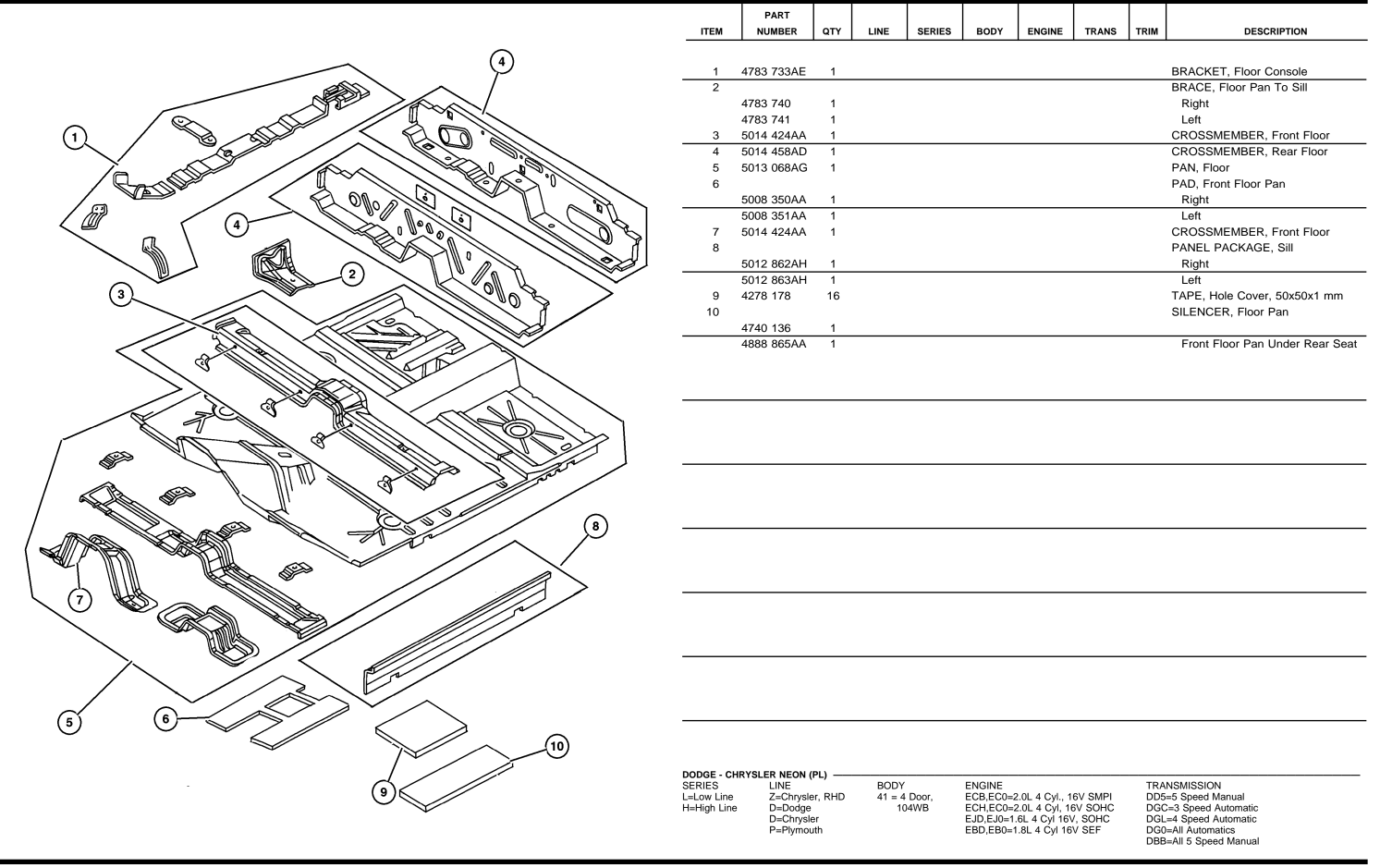
Group – SPL Body Sheet Metal Except Doors

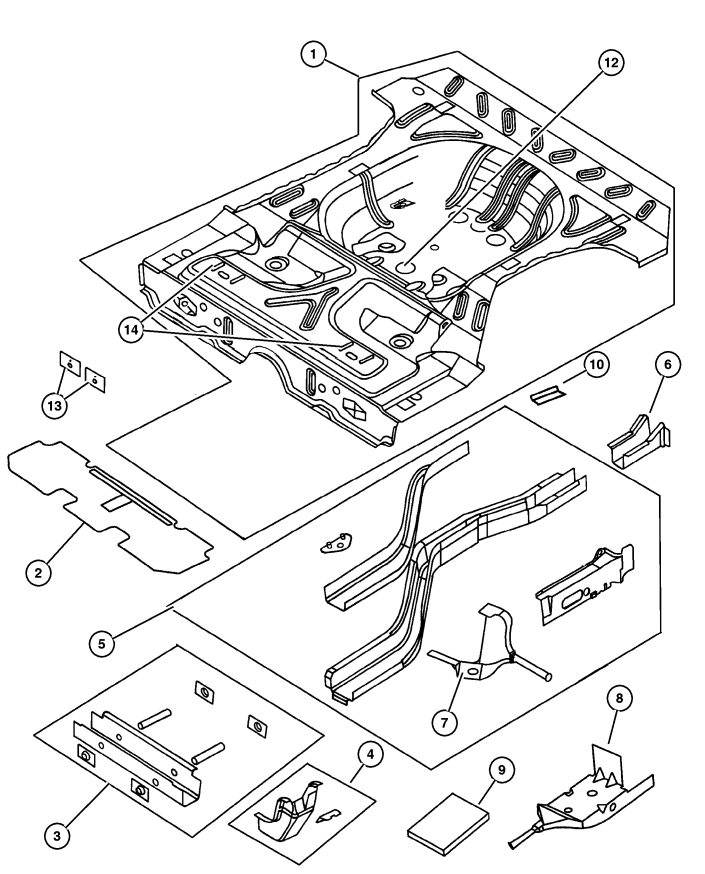


GROUP SPL - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No
Floor Pans	
Floor Pan	Fig. SPL-210
Floor Pan, Rear	Fig. SPL-220
Plugs	
PLugs	Fig. SPL-310
Front Fenders	
Front Fender	Fig. SPL-410
Hood and Hood Release	
Hood and Hood Release	Fig. SPL-510
Seal and Weather Strips (Hood)	Fig. SPL-520
Cowl and Dash Panel	
Cowl and Dash Panel	Fig. SPL-610
Glass and Mirror	
Windshield, Backlite and Mirror	Fig. SPL-710
Aperture Panel	
Aperture Panels - Packages (4-Door)	Fig. SPL-810
Aperture Panels - 4 Door	Fig. SPL-820
Quarter Panel	
Quarter Panel	Fig. SPL-910
Roof Panels	
Roof Panel	Fig. SPL-1110
Sunroof	
Sunroof	Fig. SPL-1210
Sunroof - Attaching Parts	Fig. SPL-121
Deck Lid	
Deck Lid	Fig. SPL-1310
Spoiler - Rear Deck Lid	Fig. SPL-131
Rear Shelf Panel	
Rear Shelf Panel	Fig. SPL-1410

Floor Pan Figure SPL-210





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•								
	1	5013 070AD	1							PAN, Floor
-	2	4888 865AA	<u>'</u> 1							SILENCER, Floor Pan, Under Rear
	2	+000 003AA	'							Seat, Rear
	3	5014 458AD	1							CROSSMEMBER, Rear Floor
	4	3014 436AD	'							CROSSMEMBER, Rear Suspension
-		4783 361	2							Outer
		4783 316AC	1							Center
	5	4703 310AC	1							RAIL, Rear Floor Pan Side
	5	5013 128AC	4							•
_		5013 120AC	1 1							Right Left
	0	5013 129AC	'							
	6	4888 610AB	4							REINFORCEMENT, Bumper
			1							Rear Side Rail, Right
_	7	4888 611AB	11							Rear Side Rail, Left
	7	4700 04040								BRACKET, Exhaust Hanger
		4783 612AC	1							Side Rail, Right,Rear
	•	4783 613	1							Side Rail, Left, Rear
_	8	4783 615AC	1							BRACKET, Exhaust Hanger, Side
										Rail, Front, Mounting
	9		_							TAPE, Hole Cover, 50x50x1 mm
		4278 178	2							Body Side Sill Inner Panel
_			16							Slot Cover Rear Rail
	10	4888 915AB	1							BRACKET, Towing
	-11	6502 337	4							NUT, M10x1.5, Toe Bracket
										Attaching
_	12	4888 547AB	1							BRACKET, Spare Tire, Spare Wheel
										Anchor Bolt
	13									REINFORCEMENT, Floor Pan,
										Serviced With 5027377AB, (NOT
_										SERVICED) (Not Serviced)
	14	4645 939AA	2							RETAINER, Seat Cushion

H=High Line

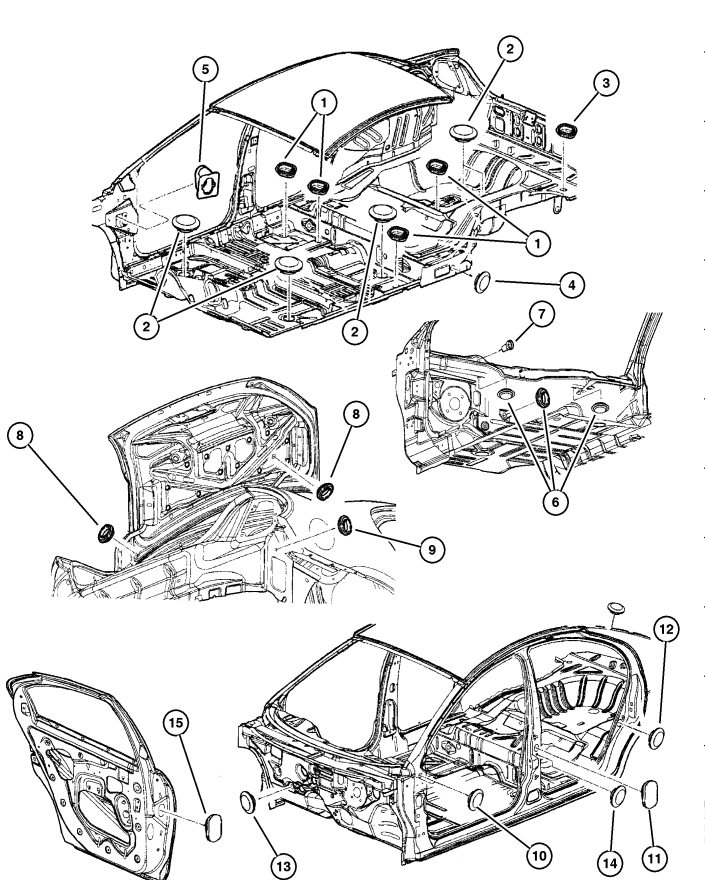
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

PLugs Figure SPL-310

PART



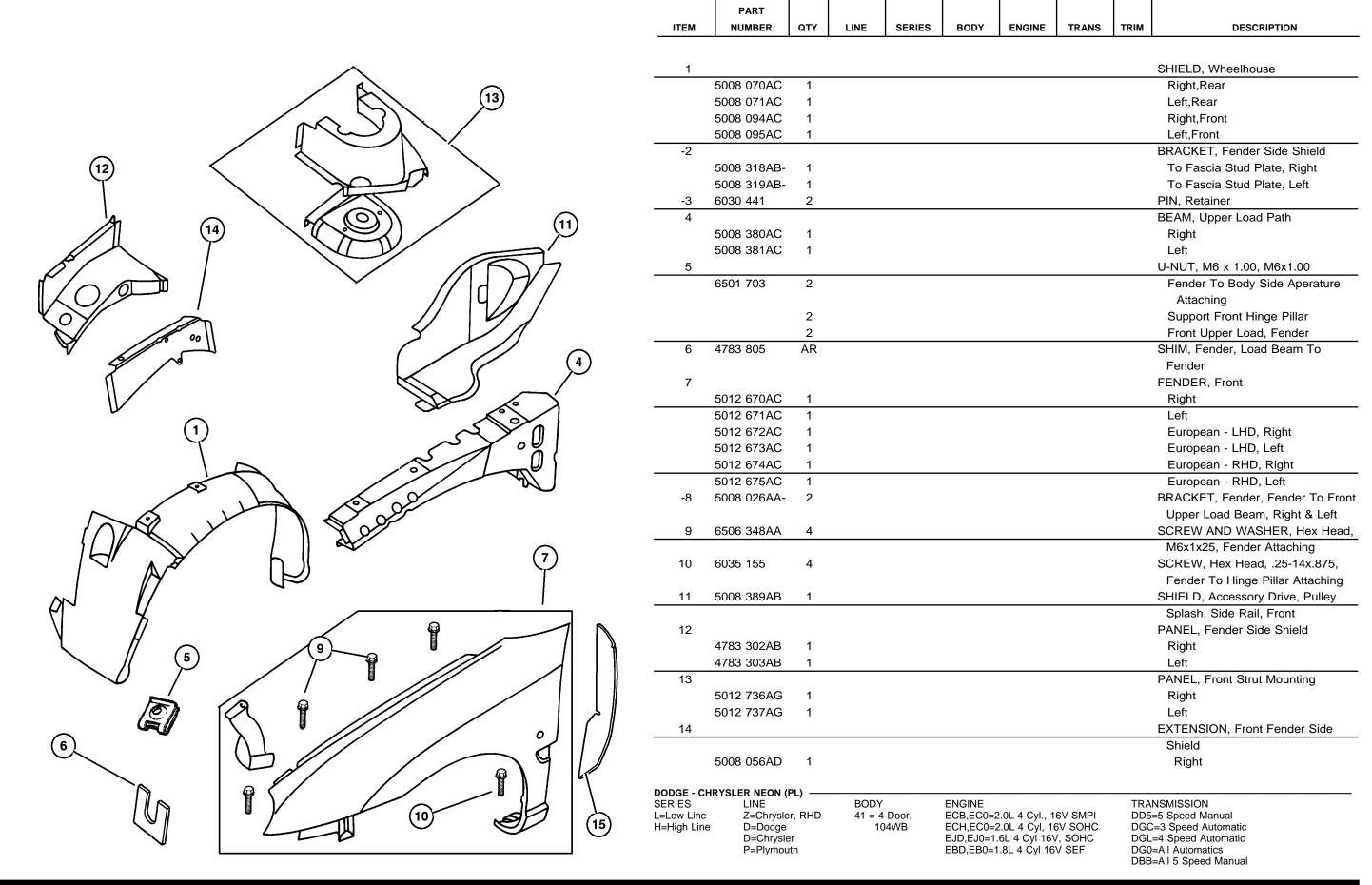
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PLUG, Floor Pan
	4586 055	3							Front
		2							Rear
2									PLUG, Top Seal
	5008 404AA	3							Front,Floor
		2							Rear,Floor
3	4586 055	3							PLUG, Floor Pan, Rear, Floor
4	4860 911AA	2							PLUG, Rear,Side
5									PLUG, Cowl Side
	4888 550	1							Right
	4888 551	1							Left
6	5255 216	2							PLUG, Body, .875 Diameter
7	5008 012AA	1							ISOLATOR, Cowl Top
8	6029 939	2							PLUG, Body, .50 Diameter, Panel
									Deck Lid, Inner
9	4674 441	2							PLUG, Body, .75 Diameter, Ext Gage
									Hole
10	4780 194	2							PLUG, Front Hinge Pillar
11	4696 467	2	D, P						PLUG, Body Side Aperture
12	4440 294	2							PLUG, Rear Fascia, Body Side
									Aperature Gage Slot
13	5264 670	1	D, P						PLUG, Dash Panel, Drain Hole
14	4860 223	2							PLUG, Shock Tower Hole, B-Pillar
									Gage Slot
15	4661 215	2							PLUG, Body, Rear, Door
-16	6029 057	1							PLUG, Body, 1.655 Diameter, Round
									Push-In, Rail Reinforcement Left
									Engine Mount
-17	2860 332	1							PLUG, Anti-Rattle, Radio Antenna
									Cable Hole
-18	2811 825	1							PLUG, Splash Shield, Accessory
									Pulley Splash Shield

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

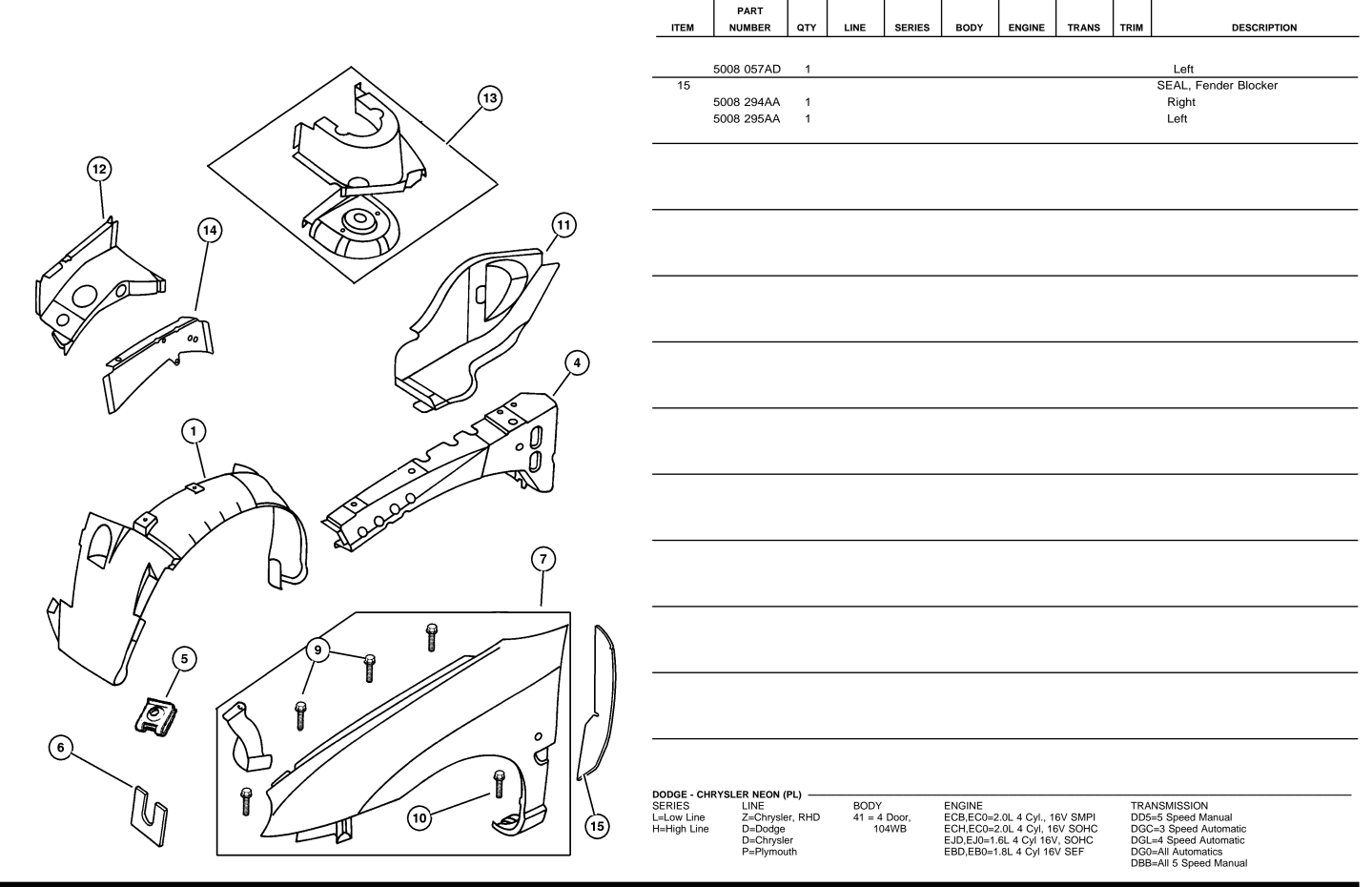
BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

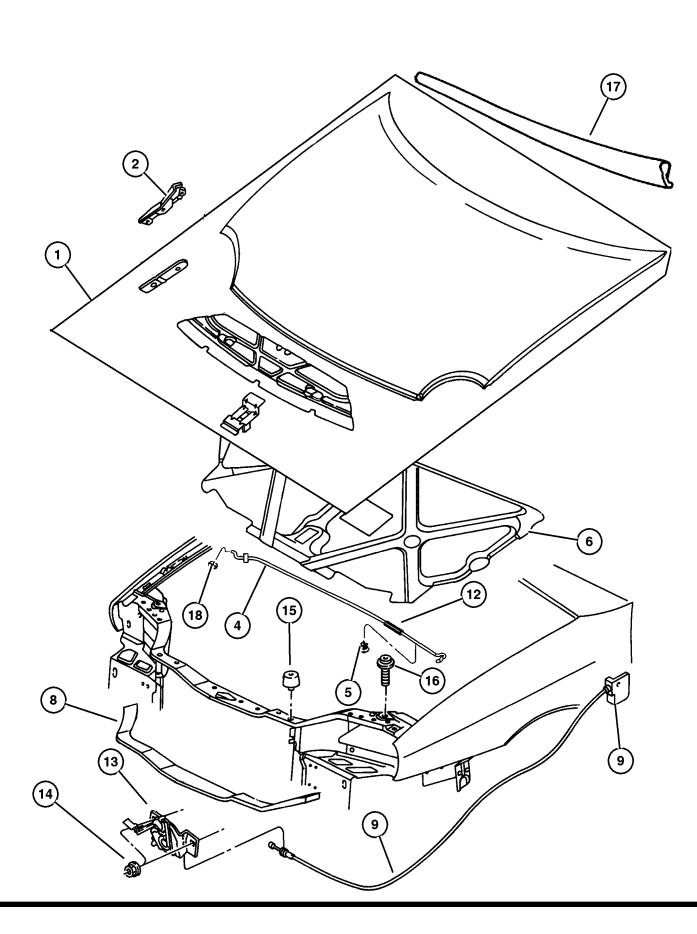
Front Fender Figure SPL-410



Front Fender Figure SPL-410



Hood and Hood Release Figure SPL-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5012 442AC	1							HOOD
2									HINGE, Hood
	4783 878AE	1							Right
	4783 879AE	1							Left
-3	6506 348AA-	4							SCREW AND WASHER, Hex Head,
									M6x1x25
4	5008 554AA	1							PROP, Hood
5	6036 083AA	1							CLIP, Prop Rod
6	5008 553AA	1							SILENCER, Hood
-7	4341 060	14							FASTENER, Hood Silencer
8	4724 464AA	1							WEATHERSTRIP, Hood to Radiator
9									RELEASE, Hood Latch
	4783 804	1	Z						Cable
•	5008 604AB	1	D, P						Cable
-10	6102 059AA-	2							SCREW, Hood Release Attaching
-11									GROMMET, Hood Latch Release
	5207 294	1	Z						
		1	D, P						
12	5008 284AA	1							ISOLATOR, Hood Prop Rod
13	4615 516AB	1							LATCH, Hood
14	6503 102	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00, To Radiator
									Support, Hood Latch
15	5008 340AB	1							BUMPER, Crossmember To Hood
									Stop
16	4103 165	2							BUMPER, Hood
17	4783 658	1							WEATHERSTRIP, Cowl Plenum to
									Hood
18	4888 913AA	1							BUSHING, Hood Prop Rod Pivot

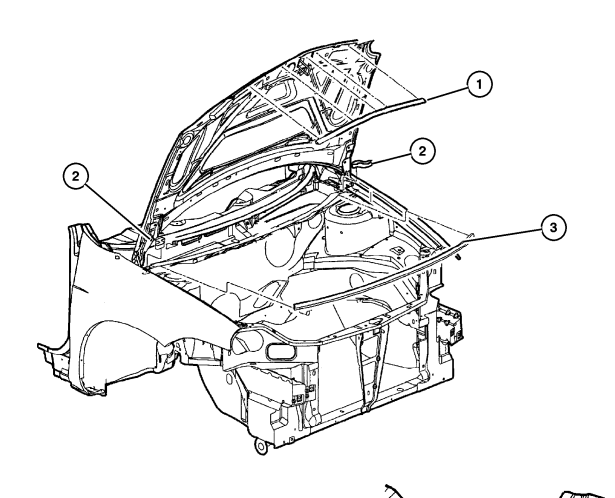
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

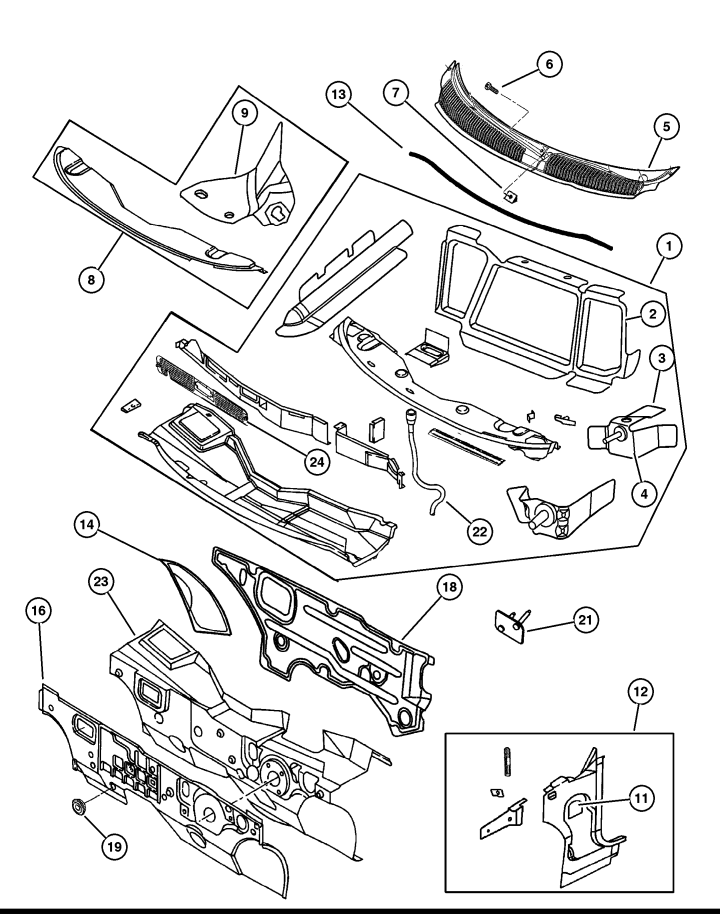
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Seal and Weather Strips (Hood) Figure SPL-520



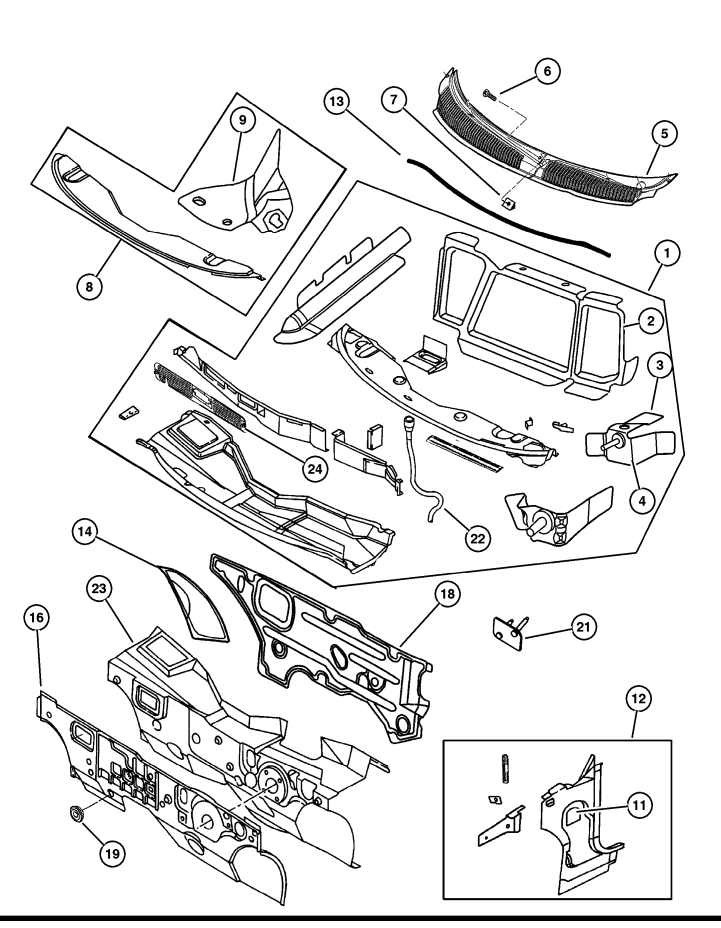
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4724 464AA	1							WEATHERSTRIP, Hood to Radiator
2	4724 404AA	<u>'</u>							SEAL, Fender to Hood
	5008 136AB	1							Right
	5008 137AB	1							Left
	4783 658	1							WEATHERSTRIP, Cowl Plenum to
	4700 000	<u>'</u>							Hood
4									BAFFLE, Fender, Cowl Side To Cov
•									Top, (NOT SERVICED) (Not
									Serviced)
DGE C''	DVSI ED NEON (DI \							
DGE - CH RIES	RYSLER NEON (LINE	PL) ——	BODY		ENGINE			TRA	NSMISSION
ow Line	Z=Chrysle	er, RHD	41 = 4	Door,	ECB,EC0=2	.0L 4 Cyl., 10	6V SMPI	DD5	=5 Speed Manual
High Line	D=Dodge D=Chrysle	ar	10	4WB	ECH,EC0=2	2.0L 4 Cyl, 16 6L 4 Cyl 16V	SV SOHC	DGC	C=3 Speed Automatic .=4 Speed Automatic
	P=Plvmoi	uth			EBD.EB0=1.	o∟ 4 Cyl 16V .8L 4 Cvl 16\	, SONG V SEF	DGO	.–→ Speed Adiomatic I=All Automatics
	P=Plymou	uth			EBD,EB0=1	.8L 4 Cyl 16\	V SEF	DG0	I=All Automatics I=All 5 Speed Manual

Cowl and Dash Panel Figure SPL-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5014 123AH								PANEL, Plenum
		1	Z						
2	5014 543AH	1	۷						EVTENSION Cowl Top (NOT
									EXTENSION, Cowl Top, (NOT REQUIRED)
3	4783 770	1	Z						BRACKET, A/C to Cowl Plenum
4	4783 772	1	Z						BRACKET, Clutch Pedal
5	5000 074 AB		5.5						SCREEN, Cowl Top
	5008 271AD	1	D, P						
	5008 272AD	1	Z						0005W 40 40 400 0 40
6	6036 163AA	5							SCREW, .19-16x1.00, Cowl Screen
7	400E 440AD	_							Attaching
7	4805 119AB	5							GROMMET, Cowl
8	5014 855AB	1							PANEL, Cowl Top
9	E009 240 A A	4	D D						BRACKET, Wiper Motor Left
	5008 349AA 5008 352AA	1	D, P Z						
-10	4278 178	1 2							Right TAPE, Hole Cover, 50x50x1 mm
11	4270 170	2							PLUG, Cowl Side
11	4888 550	1							
	4888 551	1							Right Left
12	4666 551	'							PANEL, Cowl Side
12	5014 672AD	1							Right
	5014 672AD 5014 673AD	1							Left
13	4783 658	1							WEATHERSTRIP, Cowl Plenum to
10	4700 000	<u>'</u>							Hood
14									PANEL, Dash Panel Wheelhouse
17	4888 886AA	1							Right
	4888 887AA	1							Left
-15	1000 007747	•							SILENCER, Plenum And Dash Pane
.0	5008 557AB-	1	D, P						olentoert, monam / ma baon / ant
	4783 927AD-		Z						
16		·	_						PANEL, Dash
	5008 341AA	1	Z						,
	5014 417AD	1							
-17									PAD, Dash Panel
	4888 918AA-	1	D, P						Lower,Right
	4888 919AA-	1	D, P						Lower,Left
	4888 921AA-		Z						Lower,Left
18									PANEL, Dash Upper
	4888 882AA	1	D, P						
	4888 892AA	1	Z						
ODGE - CH ERIES	RYSLER NEON (LINE	(PL) ——	BODY		ENGINE			TRA	NSMISSION
=Low Line	Z=Chrysle		41 = 4		ECB,EC0=2	2.0L 4 Cyl., 10		DD5	=5 Speed Manual
l=High Line	D=Dodge D=Chrysle	۵r	10-	4WB		2.0L 4 Cyl, 16 6L 4 Cyl 16V			C=3 Speed Automatic .=4 Speed Automatic
	P=Plymou					.8L 4 Cyl 16V		DG0	=All Automatics
	-					*		DBB	=All 5 Speed Manual

Cowl and Dash Panel Figure SPL-610



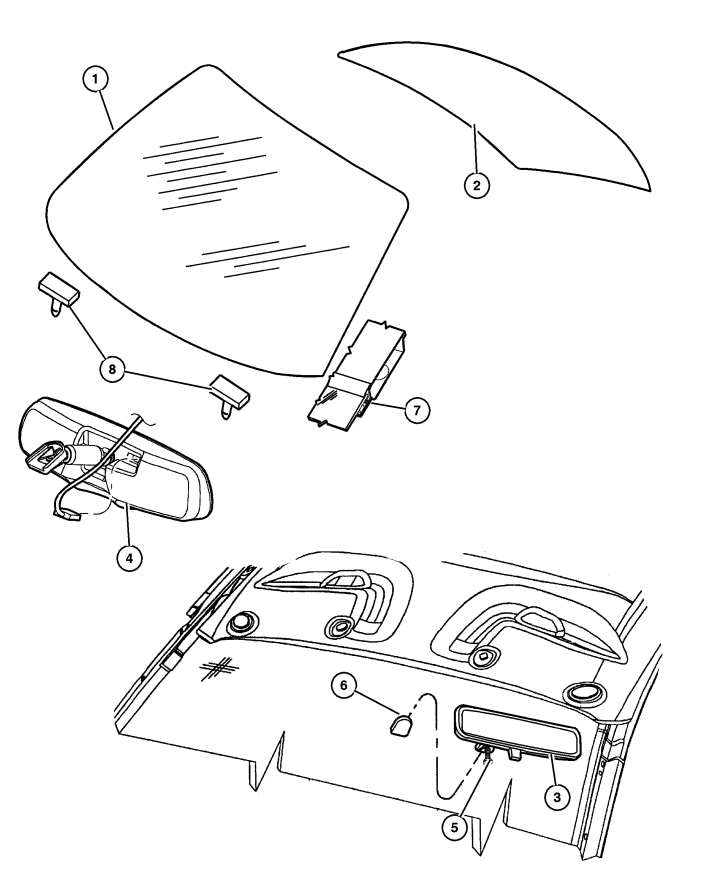
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-				-		-		
19	5264 670	1	D, P						PLUG, Dash Panel
-20									STUD, Weld, M5x1.60x14
	6503 273	8							Cowl Pleum To Dash Panel
		8							Fuel & Brake Line To Dash Panel
21	4888 812AA	1	D, P						PLATE, Accelerator Pedal Attach
22	5264 688	1							TUBE, Drain
23									SILENCER, Plenum And Dash
									Panel, (NOT SERVICED) (Not
									Serviced)
24									SCREEN, Cowl Plenum
	5291 554AA	1							Prevents Debris Into Hvac Blower
									Wheel, Right
	5291 555AA	1							Prevents Debris Into Hvac Blower
									Wheel, Left

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Windshield, Backlite and Mirror Figure SPL-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4783 824AC	1							WINDSHIELD, Tinted
2	5008 049AC	1							BACKLITE, Electric Heated, Tinted
3	4805 332AB	1							MIRROR, Inside Rear View
4	5008 589AB	1							MIRROR, Inside Rear View, Lighted
5									SCREW, Pan Head Tapping, .19-
									16x.375, Serviced With Mirror
									(Inside), (NOT REQUIRED)
6	5507 6401	1							BUTTON, Rear View Mirror
7									SPACER
	4278 662	9							Backlite
		7							Windshield
8	5008 025AB	2							RETAINER, Windshield
-9	5014 559AD-	1							WINDSHIELD, Shipping Assembly -
									30 Lite Glass

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

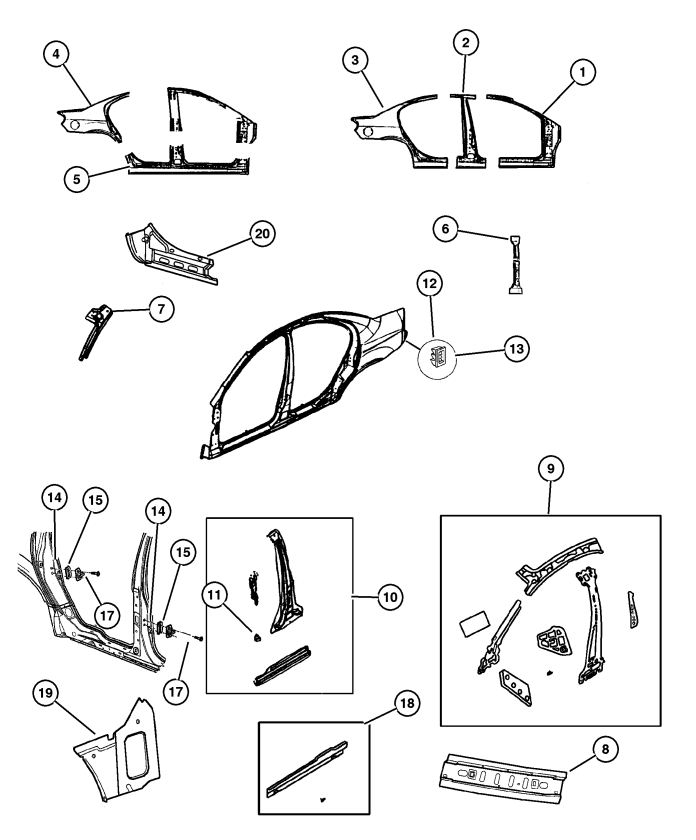
ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Aperture Panels - Packages (4-Door) Figure SPL-810

PART

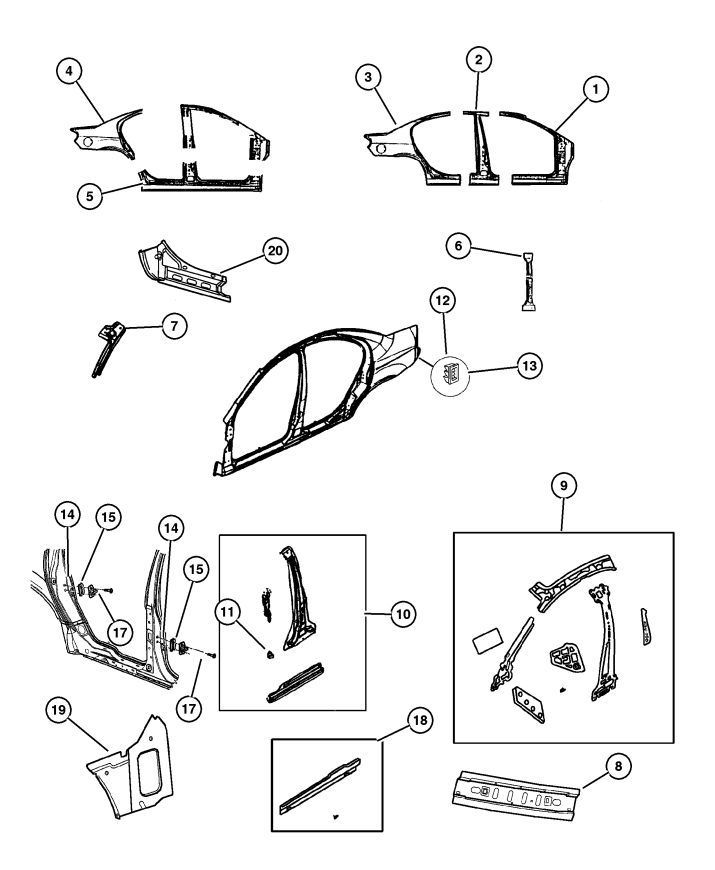
	_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1								Р	ANEL, Body Side Aperture Inner
	_		5012 848AG								Right
			5012 849AG	1							Left
		2									EINFORCEMENT, Body Side
											Aperture
			5014 680AE								Right
			5014 681AE	1							Left
	-										
Г											
_											
1)—											
\sim 1											
L											
	-										
	DO Si	ODGE - CH ERIES	RYSLER NEON (LINE	(PL) ——	BODY		ENGINE			TRANS	MISSION
	L=	=Low Line	Z=Chrvsle	er. RHD	41 = 4	Door,	ENGINE ECB,EC0=2.0 ECH,EC0=2.0 EJD,EJ0=1.6L EBD,EB0=1.8	L 4 Cyl., 16V	/ SMPI	DD5=5	Speed Manual Speed Automatic Speed Automatic Il Automatics Il Speed Manual
	H:	=High Line	D=Dodge D=Chrysl P=Plymor	er	104	4WB	EUH,EU0=2.0 EJD,EJ0=1.6L	ı∟ 4 Cyl, 16V ₋ 4 Cvl 16V. ∜	SOHC	DGC=3 DGL=4	Speed Automatic Speed Automatic
			P=Plymoi	uth			EBD,EB0=1.8	L 4 Cyl 16V	SEF	DG0=A	Il Automatics
										DBB=A	ii 5 Speed Manual

Aperture Panels - 4 Door Figure SPL-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							Vill Superce	ede To	2002 Parts (ILL 820-2002) Which A
Constru	ucted Different	ly (Com	plete Asse	emblies) an	d (2-Pcs. I	Panels).			
1									PANEL PACKAGE, Body Side
									Aperture Front, See Note
	5066 318AA	1							Right
	5066 319AA	1							Left
2									PANEL PACKAGE, Body Side Aperture Center, See Note
	5066 320AA	1							Right
	5066 321AA	1							Left
3									PANEL PACKAGE, Body Side Aperture Rear, See Note - With
									Rocker Sill
	5066 322AA	1							Right
	5066 323AA	1							Left
4									PANEL PACKAGE, Body Side Aperture Rear, See Note - Witho
									Rocker Sill
	5066 326AA	1							Right
	5066 327AA	1							Left
5									PANEL PACKAGE, Sill, See Note
	5012 862AJ	1							Right
	5012 863AJ	1							Left
6									REINFORCEMENT, Body Side
									Aperture, See Note
	5066 268AA	1							Right
	5066 269AA	1							Left
7									FRAME, Windshield Side
	4783 962	1							Right,Side
	4783 963	1							Left,Side
8	4783 984AC	1							FRAME, Windshield, Opening -
									Upper
9									PANEL, Body Side Aperture Inner
	5012 848AG	1							Right
	5012 849AG	1							Left
10	00.20.0.0	•							REINFORCEMENT, Body Side
10									Aperture
	5066 268AA	1							Right
	5066 269AA	1							Left
11	4783 931	2							RETAINER, Door Striker
12	5264 595AE	1							EXHAUSTER, A/C Air, Interior Tri
12	3204 333AL								Panel, Left
	RYSLER NEON (PL)							NOMBORION
SERIES .=Low Line	LINE Z=Chrysle	er. RHD	BODY 41 = 4		ENGINE ECB.EC0=2	2.0L 4 Cyl., 1	6V SMPI		.NSMISSION i=5 Speed Manual
H=High Line	D=Dodge			94WB	ECH,EC0=2	2.0L 4 Cyl, 16	6V SOHC	DGC	C=3 Speed Automatic
i–i iigii Liiic					FIDEIO 1	01 4 00 1 40	/ 00110	DOI	1 Consert Automostic
i–riigii Liilo	D=Chrysle P=Plymou					6L 4 Cyl 16\ .8L 4 Cyl 16			.=4 Speed Automatic =All Automatics

Aperture Panels - 4 Door Figure SPL-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	α	LINE	OLIVIEG		LITOINE	IIIAIIO	1 114	DECOMM NOW
13	5291 560AC	1							EXHAUSTER, Bodyside Aperture,
									Right
14	4520 289	AR							SPACER, Door Latch Striker
15	4780 259	2							STRIKER, Door, Front and Rear
-16	4674 669	2							PLATE, Liftgate Striker, Body Front
									and Rear Door Striker
17	6503 120	4							SCREW AND WASHER, Button
									Head Torx, Button Head Torx, Doo
									Latch Striker Attaching
18									SILL, Body Side
	5018 972AA	1							Right
	5018 973AA	1							Left
19									EXTENSION, Body Side Aperture
	4888 560AC	1							Right
	4888 561AC	1							Left
20									REINFORCEMENT, Body Side
									Aperture
	4888 934AD	1							Rear Jack, Right,Left
	4888 935AD	1							Rear Jack

H=High Line

DODGE - CHRYSLER NEON (PL)

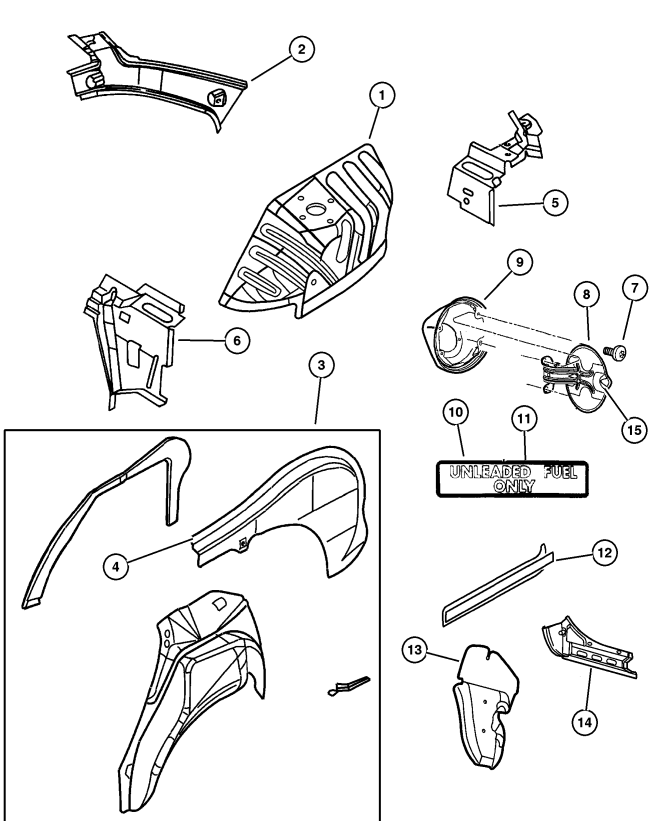
SERIES LINE
L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Quarter Panel Figure SPL-910

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	. 5 . 10 .		, O(T)		0 "1	200			
Note: Qu	uarter Panel Out	er is P	art Of The	Aperature	- See ILL.	820			PANEL, Rear Wheelhouse
1	E014 440AC	4							
	5014 440AC	1							Right
2	5014 441AC	1							Left
2	4783 980AD								PANEL, Quarter Inner
		1							Right
2	4783 981AD	1							Left
3	5044 704AD	4							PANEL, Quarter Inner
	5014 734AD	1							Right
4	5014 735AD	1							Left
4	5000 000AD	4							EXTENSION, Quarter Inner Lower
	5008 096AB	1							Right
	5008 097AB	1							Left
5	4700 0504 D	á							EXTENSION, Shelf Panel
	4783 852AD	1							Right
_	4783 853AD	1							Left
6									SUPPORT, Rear Shelf Panel
	4783 322AC	1							Right
	4783 323AC	1							Left
7	6503 318	2							SCREW, Pan Head Tapping,
									M6x1x11, Fuel Filler Door Attach
8	4888 942AA	1							DOOR, Fuel Fill
9	4783 925	1							HOUSING, Fuel Filler
10									LABEL, Unleaded Fuel Only
	4696 849	1							Canada, (French)
	55137 352AA	1							Australia Equipment Group
11	4853 321AA	1							LABEL, Fuel, Spanish
12	4278 178	2							TAPE, Hole Cover, 50x50x1 mm,
									Quarter,Inner,Lower
13									SHIELD, Wheelhouse
	5008 070AC	1							Right,Rear
	5008 071AC	1							Left,Rear
14									REINFORCEMENT, Body Side
									Aperture
	4888 934AD	1							Rear Jack, Right
	4888 935AD	1							Rear Jack, Left
15	5256 863	2							BUMPER, Fuel Door

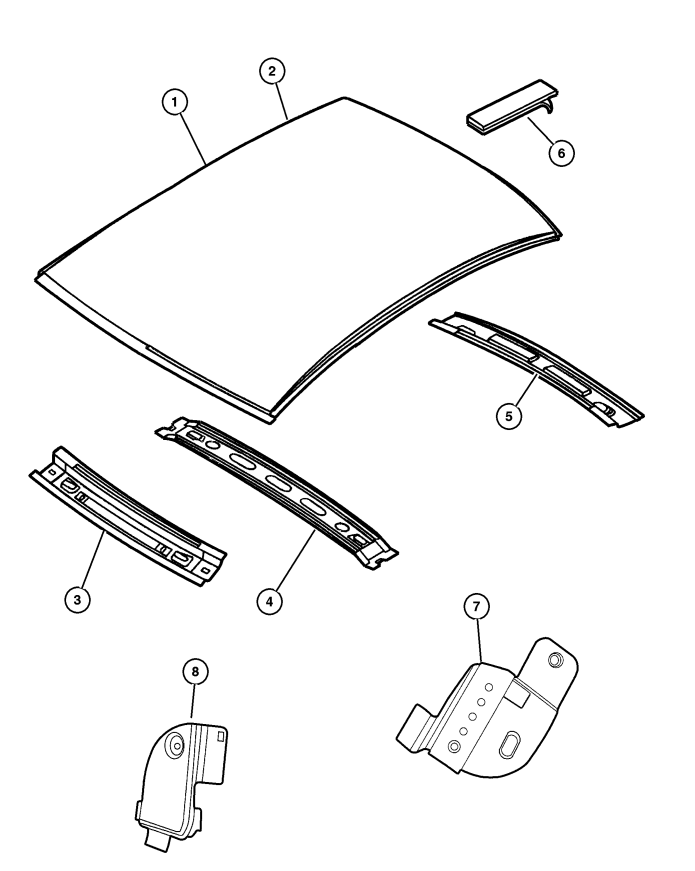
H=High Line

DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Roof Panel Figure SPL-1110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-	-				
1	5008 588AB	1							ROOF
2	5008 567AD	1							PANEL AND REINFORCEMENT
									Sunroof
3	4783 984AC	1							FRAME, Windshield
4	4888 615AB	1							BOW, Roof
5	4783 855	1							FRAME, Rear Window
6	4278 178	2							TAPE, Hole Cover, 50x50x1 mm
7									SUPPORT, Roof
	4888 850AC	1							Front Corner - Roof Panel Seal
									Right
	4888 851AC	1							Front Corner - Roof Panel Seal
									Left
8									SUPPORT, Roof
	4888 792AC	1							Roof Panel Seal, Right
	4888 793AC	1							Roof Panel Seal, Left

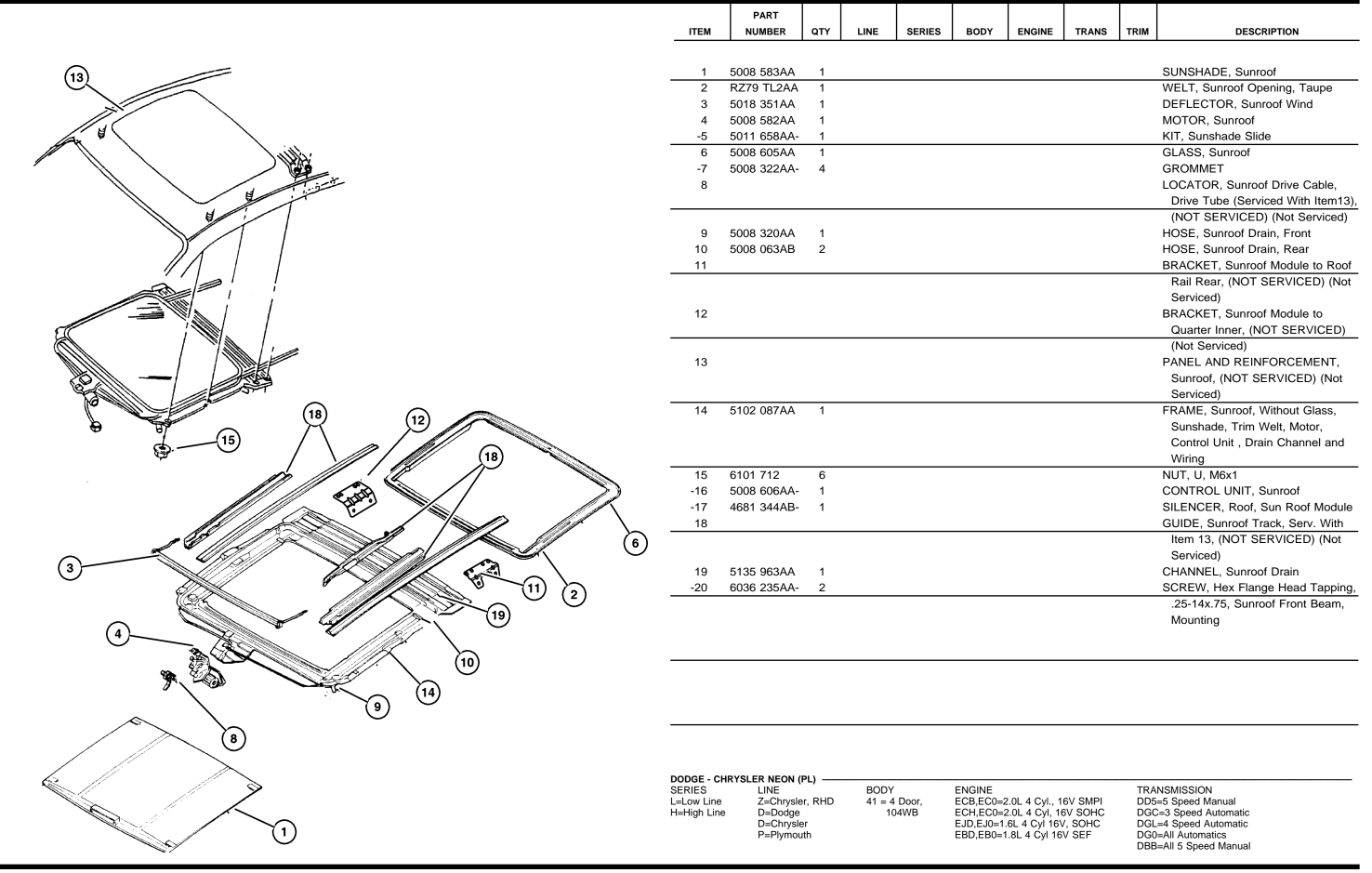
DODGE - CHRYSLER NEON (PL) — SERIES LINE L=Low Line Z=Chrysler, RHD

H=High Line

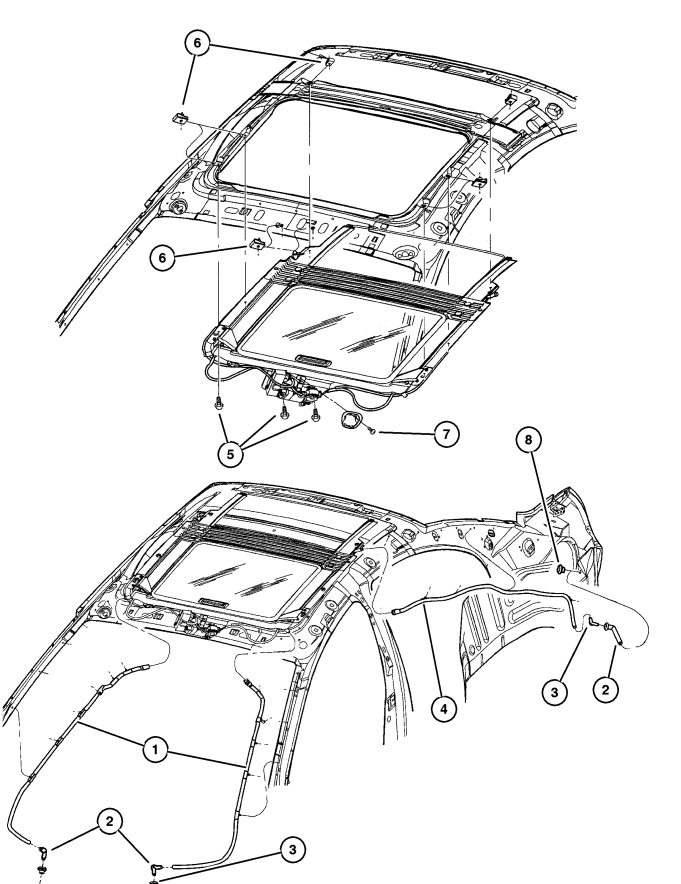
D=Dodge D=Chrysler P=Plymouth BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Sunroof Figure SPL-1210



Sunroof - Attaching Parts Figure SPL-1215



	PARI													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
1	5008 320AA	1							HOSE, Sunroof Drain, Right & Left,					
									Front					
2	5008 323AA	2							ELBOW, Hose Coupler, Drain Hose					
3	5008 322AA	4							GROMMET, Drain Hose					
4	5008 063AB	2							HOSE, Sunroof Drain, Rear					
5	6101 719	8							SCREW AND WASHER, Tapping,					
									M6-1.0x20.0, Module To Roof					
									Reinforcement					
6	6101 712	6							NUT, U, M6x1, Modual To					
									Reinforcement					
7									SCREW, M4.2x1.70x15.00, (NOT					
									SERVICED) (Not Serviced)					
8	4674 441	2							PLUG, Body, .75 Diameter					

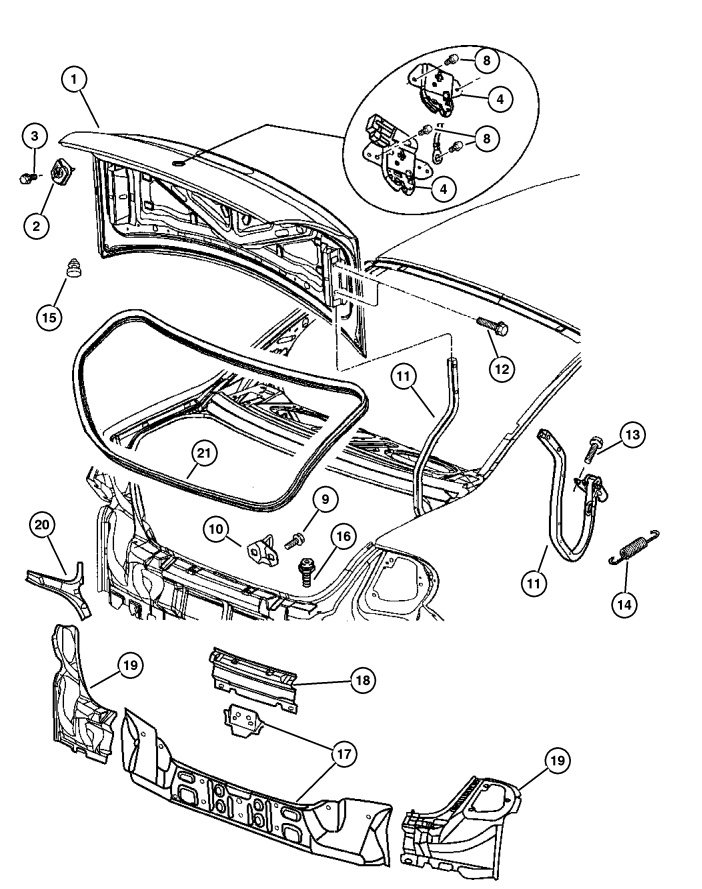
DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge

D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Deck Lid Figure SPL-1310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5012 455AH	1							DECKLID
2	5008 374AB	2							BUMPER, Deck Lid Overslam
3	6036 214AA	2							SCREW, Pan Head Tapping, .25-
· ·	0000 = 1 u 1	_							14x1
4									LATCH, Decklid
	5008 640AB	1							With Switch - Trunk Lamp
	5008 632AC	1							With Switch - Trunk Lamp, Power
-5	5080 847AA-	1							HANDLE, Glow In The Dark
									Emergency Release
-6	6503 794	1							CLIP, M6.3x11.2, Emergency Deck/
									Lid Latch
-7	6506 926AA-	1							FASTENER, Velcro Hook,
									Emergency Deck/Lid Latch
8	6101 777	10	D, P						SCREW, Hex Flange Head Tapping,
									M6x1.00x20.00
9	6502 925	2							SCREW AND WASHER, Hex Head,
									M6x1x21
10	5008 113AA	1							STRIKER, Decklid Latch
11									HINGE, Deck Lid
	4783 900AB	1							Right
	4783 901AB	1							Left
12	6102 151AA	4							SCREW, Hex Head, M6 x 1.00 x 40.
									00
13	6101 718	2							SCREW AND WASHER, Oval Head,
									M6x1x25
14	5008 281AA	2							SPRING, Deck Lid Hinge
15	4783 903AB	2							BUMPER, Upstop
16	4103 165	2							BUMPER, Hood, Deck Lid
17	5014 462AA	1							REINFORCEMENT, Deck Opening
									Panel
18	4783 471	1							PANEL, Deck Lower Rear Closure
19									PANEL, Decklid Opening
	4783 476AB	1							Right
	4783 477AB	1							Left
20									REINFORCEMENT, Decklid Opening
	4783 478	1							Right
	4783 479	1							Left
21	4783 623AD	1							WEATHERSTRIP, Deck Lid

DODGE - CHRYSLER NEON (PL) —
SERIES LINE
L=Low Line Z=Chrysler, RHD
H=High Line D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF

Spoiler - Rear Deck Lid Figure SPL-1315

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 65 2 S. S. S.		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LINE	SERIES	BODY	ENGINE	TRANS		NUT AND WASHER, Hex, M6x1 SPOILER, Rear Air Dam [X8] [R4] [W1] [S2] [BQ] [GR] BUMPER, Deck Lid, Spoiler Only
DODGE - CHRY SERIES L=Low Line H=High Line	'SLER NEON (LINE Z=Chrysle D=Dodge D=Chrysle P=Plymou	r RHD	BODY 41 = 4 [104	Door, WB	ENGINE ECB,EC0=2. ECH,EC0=2. EJD,EJ0=1.6 EBD,EB0=1.	0L 4 Cyl., 16 0L 4 Cyl, 16 6L 4 Cyl 16V .8L 4 Cyl 16V	6V SMPI 6V SOHC , SOHC V SEF	TRA DD5: DGC DGL DG0	NSMISSION =5 Speed Manual C=3 Speed Automatic =4 Speed Automatic 0=All Automatics 3=All 5 Speed Manual

4	3	
		5

	PART	OT)		050150	DODY				DECODINE OF
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5008 397AA	1							PANEL, Shelf
2	3000 331 AA								EXTENSION, Shelf Panel
	4783 852AD	1							Right
	4783 853AD	1							Left
3									REINFORCEMENT, Shelf Pane
									Rear
	4783 848AD	1							Shoulder Belt Anchor, Right
	4783 849AD	1							Shoulder Belt Anchor, Left
4									SUPPORT, Rear Shelf Panel
	4783 322AC	1							To Wheelhouse, Right
	4783 323AC	1							To Wheelhouse, Left
5	5008 487AA	1							REINFORCEMENT, Shelf Pane

DODGE - CHRYSLER NEON (PL) -SERIES LINE

L=Low Line H=High Line

LINE Z=Chrysler, RHD D=Dodge D=Chrysler P=Plymouth

BODY 41 = 4 Door, 104WB

ENGINE ECB,EC0=2.0L 4 Cyl., 16V SMPI ECH,EC0=2.0L 4 Cyl, 16V SOHC EJD,EJ0=1.6L 4 Cyl 16V, SOHC EBD,EB0=1.8L 4 Cyl 16V SEF